

STIC Search Report

STIC Database Tracking Number: 105578

TO: Ella Colbert Location:PK5-7U01

Art Unit: 3624

Thursday, October 09, 2003

Case Serial Number: 09/136244

From: Elizabeth Deal

Location: EIC 3600

PK5-Suite 804

Phone: 305-5783

elizabeth.deal@uspto.gov

Search Notes

Dear Ella,

Attached are the results of the above-referenced search. If you have any questions or comments, please feel free to contact me.

Libby



```
File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)
         (c) 2003 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2003/Sep W04
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031002,UT=20030925
         (c) 2003 WIPO/Univentio
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200364
         (c) 2003 Thomson Derwent
File 35:Dissertation Abs Online 1861-2003/Sep
         (c) 2003 ProQuest Info&Learning
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     65:Inside Conferences 1993-2003/Oct W1
         (c) 2003 BLDSC all rts. reserv.
       2:INSPEC 1969-2003/Sep W4
File
         (c) 2003 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 474: New York Times Abs 1969-2003/Oct 08
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Oct 08
         (c) 2003 The New York Times
File
      99:Wilson Appl. Sci & Tech Abs 1983-2003/Aug
         (c) 2003 The HW Wilson Co.
File
      95:TEME-Technology & Management 1989-2003/Sep W3
         (c) 2003 FIZ TECHNIK
File
     15:ABI/Inform(R) 1971-2003/Oct 08
         (c) 2003 ProQuest Info&Learning
File
       9:Business & Industry(R) Jul/1994-2003/Oct 08
         (c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2003/Oct 09
         (c) 2003 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2003/Oct 09
         (c) 2003 The Gale Group
File 476: Financial Times Fulltext 1982-2003/Oct 09
         (c) 2003 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2003/Oct 08
         (c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Oct 09
         (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Oct 09
         (c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Oct 09
         (c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 16:Gale Group PROMT(R) 1990-2003/Oct 09
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Oct 08
         (c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Oct 09
         (c)2003 The Gale Group
File 20:Dialog Global Reporter 1997-2003/Oct 09
         (c) 2003 The Dialog Corp.
File
       8:Ei Compendex(R) 1970-2003/Sep W4
         (c) 2003 Elsevier Eng. Info. Inc.
File
      94:JICST-EPlus 1985-2003/Sep W4
         (c) 2003 Japan Science and Tech Corp(JST)
File
       6:NTIS 1964-2003/Oct W1
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
      34:SciSearch(R) Cited Ref Sci 1990-2003/Sep W4
File
         (c) 2003 Inst for Sci Info
```

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info

File 7:Social SciSearch(R) 1972-2003/Sep W4

(c) 2003 Inst for Sci Info

File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Sep (c)2003 Info.Sources Inc

| Set | Items | Description |
|------------|-------|---|
| S1 | 13 | AU='BEIZER M':AU='BEIZER M M' OR AU='BEIZER MORDECHAI M' OR |
| | | AU='BEIZER, MORDECHAI' |
| S2 | 20 | AU='BERG DAN':AU='BERG DANNY LEE' |
| S3 | 19 | AU='BERG, DAN':AU='BERG, DANIEL T.' |
| S4 | 1 | AU='BERG, DANIEL T.' |
| S5 | 6 | AU='SCULLARD R':AU='SCULLARD RAND' |
| S6 | 6 | AU='SIMHA P':AU='SIMHA PRADEEP R' |
| S 7 | 66 | AU='SOLOMON M A' OR AU='SOLOMON MA' OR AU='SOLOMON MARK A' |
| S8 | 4 | AU='SOLOMON, M. A.' |
| S9 | 5 | (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8) AND (FOLDER? |
| | | OR WORKFOLDER?) |

9/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 06233808

STRUCTURED WORK HOLDER

11-175379 [JP 11175379 A] PUB. NO.: July 02, 1999 (19990702) PUBLISHED:

BEIZER MORDECHAI M INVENTOR(s):

> BERG DANIEL SCULLARD RAND SIMHA PRADEEP R SOLOMON MARK A

APPLICANT(s): KODAK LTD

APPL. NO.: 10-273836 [JP 98273836] FILED: September 28, 1998 (19980928)

60225 [US 60225], US (United States of America), September PRIORITY:

28, 1997 (19970928)

136244 [US 136244], US (United States of America), August 19,

1998 (19980819)

INTL CLASS: G06F-012/00; G06F-013/00; G06F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain data environment wherein all documents related to the task of one unit are all grouped by equipping the work holder with a content element, equipping the content element with a place holder, and allowing the place holder to indicate a document scheduled to be added to the work holder through it.

SOLUTION: The work holder form a tree of a single structured data object 5. The root part of the tree is the work holder 10. The work holder 10 includes a connection path to contents 12. The work holder 10 includes a task 14, a discussion 16, a history 18, a field 20, and a script 22. It is a primary element which possibly has a document 28, a place holder 24, and selection 26 connected to the contents 12. A work folder data object which manages relative documents of different business transaction is generated by adding those elements.

COPYRIGHT: (C) 1999, JPO

9/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 06219974

METHOD FOR SOLVING DATA CONFLICTION IN COMMON DATA ENVIRONMENT

11-161535 [JP 11161535 A] PUB. NO.: June 18, 1999 (19990618) PUBLISHED:

BEIZER MORDECHAI M INVENTOR(s):

> BERG DANIEL SCULLARD RAND SIMHA PRADEEP R SOLOMON MARK A

APPLICANT(s): KODAK LTD

APPL. NO.: 10-273846 [JP 98273846]

FILED: September 28, 1998 (19980928)

60225 [US 60225], US (United States of America), September PRIORITY:

28, 1997 (19970928)

136231 [US 136231], US (United States of America), August 19,

1998 (19980819)

INTL CLASS: G06F-012/00; G06F-017/21

ABSTRACT

PROBLEM TO BE SOLVED: To enable many users to access and edit a common data object at the same time by giving the users confliction solution information relating to a specific data confliction and solving the specific data confliction according to user's inputs.

SOLUTION: A 'master' copy 52 of a data object like a work folder is stored in a network common storage area 50. When a user edits a work folder, a local copy 54 is transferred from the common storage area 50 to a local storage area 56 that the user can immediately access and correct. In this case, confliction solution information relating to a specific data confliction is given to the user, a user's input indicating how the specific confliction should be solved is received, and the specific data confliction is solved according to the user input. Consequently, many users can access and edit the same common data object at the same time.

COPYRIGHT: (C) 1999, JPO

9/5/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

012483220 **Image available**
WPI Acc No: 1999-289328/199925
Related WPI Acc No: 1999-289329

XRPX Acc No: N99-216098

Computer-readable work folder memory

Patent Assignee: EASTMAN KODAK CO (EAST); KODAK LTD (EAST); BEIZER M M (BEIZ-I); BERG D (BERG-I); SCULLARD R (SCUL-I); SIMHA P R (SIMH-I);

SOLOMON M A (SOLO-I); EISOLUTIONS INC (EISO-N)

Inventor: BEIZER M M; BERG D; SCULLARD R; SIMHA P R; SOLOMON M A Number of Countries: 003 Number of Patents: 005 Patent Family:

Patent No Kind Date Applicat No Kind Date A1 19990429 DE 1044013 Α DE 19844013 19980925 199925 B 19990618 JP 98273846 19990702 JP 98273836 JP 11161535 Α Α 19980928 Α JP 11175379 A 19980928 B1 20010529 US 9760225 US 6240414 P 19970928 200132 Α US 98136231 19980819 US 20020059325 A1 20020516 US 9760225 ₽ 19970928 200237 US 98136244 Α 19980819

Priority Applications (No Type Date): US 98136244 A 19980819; US 9760225 P 19970928; US 98136231 A 19980819

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19844013 A1 27 G06F-017/30 JP 11161535 A 24 G06F-012/00 JP 11175379 A 17 G06F-012/00

US 6240414 B1 G06F-017/30 Provisional application US 9760225 US 20020059325 A1 G06F-012/00 Provisional application US 9760225

Abstract (Basic): DE 19844013 A1

NOVELTY - The arrangement includes a number of memory places for storing data records, and at least one structured work <code>folder</code> (10) for storing and managing electronic documents (28). The work <code>folder</code> contains a content element (12) for storing primary data, which contains one or several place holders (24) marking documents which should be brought in as expected over this place holder into the work <code>folder</code>.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is provided for producing a structured work **folder** according to the invention.

USE - For electronic document management.

ADVANTAGE - Enables simple access of data relating to work unit through several, different users.

DESCRIPTION OF DRAWING(S) - The figure shows a diagram of the

structural relationships of data elements in the work folder . Work folder (10) Content element (12) Electronic documents (28) Place holders (24) pp; 27 DwgNo 1/14 Title Terms: COMPUTER; READ; WORK; FOLDER; MEMORY Derwent Class: T01; W01 International Patent Class (Main): G06F-012/00; G06F-017/30 International Patent Class (Additional): G06F-013/00; G06F-017/21; G06F-019/00 File Segment: EPI 9/5/4 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2003 ProQuest Info&Learning. All rts. reserv. 01601349 02-52338 **USE FORMAT 9 FOR FULL TEXT** The missing element in workflow: Less flow, more work Beizer, Mordechai Inform v12n3 PP: 14-17 Mar 1998 ISSN: 0892-3876 JRNL CODE: IFN DOC TYPE: Journal article LANGUAGE: English LENGTH: 4 Pages WORD COUNT: 1679 ABSTRACT: Historically, workflow vendors have focused heavily on automating the routing function of workflow and not on the work item itself. A rich containment model for work is at least as important as routing automation. There is a need for workflow products that provide a rich object model for complex work items. Such products can work well with workflow routing, with one class of products managing the work item and the other managing the flow of the work item from workstep to workstep. Customer applications make take advantage of either type of workflow product, or both, depending on the nature of the application. GEOGRAPHIC NAMES: US DESCRIPTORS: Applications; Workflow software; Routing; Problems; Product design CLASSIFICATION CODES: 5240 (CN=Software & systems); 7500 (CN=Product planning & development); 9190 (CN=United States) 9/5/5 (Item 1 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. 04392935 E.I. No: EIP96043152913 Title: Architecture for large-scale work management systems Author: Beizer, Mordechai Corporate Source: Wang Software Conference Title: Proceedings of the 1996 41st IEEE Computer Society International Conference, COMPCON'96 Conference Location: Santa Clara, CA, USA Conference Date: 19960225-19960228 Sponsor: IEEE E.I. Conference No.: 44593 Source: Digest of Papers - COMPCON - IEEE Computer Society International Conference 1996. IEEE, Piscataway, NJ, USA, 96CB35911. p 458-461 Publication Year: 1996 CODEN: DCSIDU ISSN: 1063-6390 Language: English Document Type: CA; (Conference Article) Treatment: A; (Applications) Journal Announcement: 9606W4 Abstract: Building a workable large-scale work management system poses

interesting engineering challenges. The system must support high transaction volumes, geographically distributed processing, sub-second access to workitems, high availability, and yet be economical to implement. This paper describes such an architecture that can support enterprise-wide work management using off-the-shelf microcomputer technology. (Author abstract)

Descriptors: *Distributed computer systems; Management; Computer architecture; User interfaces; Data processing; Spreadsheets Identifiers: Large scale work management systems; Off the shelf microcomputer technology; Electronic workitem; Electronic folder Classification Codes:

- 722.4 (Digital Computers & Systems); 912.2 (Management); 722.2 (Computer Peripheral Equipment); 723.2 (Data Processing); 723.1 (Computer Programming)
 - 722 (Computer Hardware); 912 (Industrial Engineering & Management); 723 (Computer Software)
 - 72 (COMPUTERS & DATA PROCESSING); 91 (ENGINEERING MANAGEMENT)

```
File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)
         (c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200364
         (c) 2003 Thomson Derwent
File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Sep
         (c) 2003 Info. Sources Inc
File 35:Dissertation Abs Online 1861-2003/Sep
         (c) 2003 ProQuest Info&Learning
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     65:Inside Conferences 1993-2003/Oct W1
        (c) 2003 BLDSC all rts. reserv.
       2:INSPEC 1969-2003/Sep W4
File
         (c) 2003 Institution of Electrical Engineers
File 233: Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 474:New York Times Abs 1969-2003/Oct 08
         (c) 2003 The New York Times
File 475:Wall Street Journal Abs 1973-2003/Oct 08
         (c) 2003 The New York Times
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Aug
File
         (c) 2003 The HW Wilson Co.
File
      95:TEME-Technology & Management 1989-2003/Sep W3
         (c) 2003 FIZ TECHNIK
       8:Ei Compendex(R) 1970-2003/Sep W4
File
         (c) 2003 Elsevier Eng. Info. Inc.
File
      94:JICST-EPlus 1985-2003/Sep W4
         (c) 2003 Japan Science and Tech Corp (JST)
       6:NTIS 1964-2003/Oct W1
File
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
      34:SciSearch(R) Cited Ref Sci 1990-2003/Sep W4
         (c) 2003 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
       7:Social SciSearch(R) 1972-2003/Sep W4
         (c) 2003 Inst for Sci Info
Set
        Items
                Description
                DATA() (BASE OR BASES) OR DATABASE OR DATABANK OR OODB OR A-
S1
       744525
             RCHIV? OR REPOSITOR? OR DBMS OR RDBMS OR MAPPER OR FOLDER? ? -
             OR WORKFOLDER? ? OR (FILE OR FILES OR RECORD? ? OR DOCUMENT? -
             ?) (2N) (ORGANIZ? OR ORGANIS? NOT ORGANISM)
                PLACEHOLDER? OR PLACESAVER? OR PLACEKEEPER? OR (PLACE OR S-
S2
             POT) (2N) (RESERV? OR RETAIN? OR PRESERV? OR SAVE OR SAVER OR S-
             AVING OR HOLDER OR SET() ASIDE OR ALLOT? OR KEEP??? OR PREARRA-
             NG?)
         1051
                (FUTURE OR SUBSEQUENT? OR UPCOMING OR LATER OR IMPENDING) (-
S3
             1W) (FILE OR FILES OR RECORD? ? OR DOCUMENT? ?)
54
            Ω
                S1 AND S2 AND S3
           79
                S1(S)S2
$5
                S5 FROM 347,350
S6
           34
                S5 NOT S6
S7
           45
                S7 NOT PY>1997
S8
           21
                RD (unique items)
S9
           20
S10
                S2 AND S3
           0
S11
           42
                (S1 AND S2) NOT S5
                S11 FROM 347,350
S12
           19
                S12 AND (IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR -
S13
             G06F-017/21 OR G06F-019/00) OR MC=(T01-N01A2 OR T01-N01A OR T-
             01-J05A2B OR T01-J05A2A OR T01-J05A2 OR T01-J05A OR T01-J05B2-
             B))
```

6/TI,PY,AZ/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

07638336

ISO AUDIT CONTROL METHOD USING NETWORK AND COMPREHENSIVE ISO AUDIT CONTROL SYSTEM

PUBLISHED: May 09, 2003 (20030509)

6/TI, PY, AZ/2 (Item 2 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

07564887

PRODUCT VENDING METHOD, PRODUCT VENDING PROCESSING PROGRAM AND PRODUCT VENDING PROCESSING SERVER

PUBLISHED: February 28, 2003 (20030228)

6/TI, PY, AZ/3 (Item 3 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

07476493

SYSTEM AND METHOD FOR WIRELESS SEARCH

PUBLISHED: November 29, 2002 (20021129)

6/TI, PY, AZ/4 (Item 4 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

07248691

METHOD FOR MANAGING MEDICAL INFORMATION AND RECORDING MEDIUM STORED WITH PROGRAM FOR THE SAME

PUBLISHED: April 19, 2002 (20020419)

6/TI,PY,AZ/5 (Item 5 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

06994970

DISTRIBUTED ARTICLE INFORMATION DATA BASE SYSTEM FOR PRINT

PUBLISHED: August 17, 2001 (20010817)

6/TI, PY, AZ/6 (Item 6 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

06832736

TEST RESERVATION SYSTEM AND METHOD INCORPORATED WITH AUTOMATIC TESTING DATE DECISION FUNCTION

PUBLISHED: March 06, 2001 (20010306)

6/TI, PY, AZ/7 (Item 7 from file: 347)

DIALOG(R) File 347: (c) 2003 JPO & JAPIO. All rts. reserv.

06596160

PREVENTIVE MAINTENANCE SYSTEM

PUBLISHED: June 30, 2000 (20000630)

.

6/TI,PY,AZ/8 (Item 8 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

06253490

METHOD FOR MANAGING NON-STOCK INFORMATION SALES, RECORDING MEDIUM RECORDING THE SAME AND MANAGED ARTICLE EVALUATING DEVICE FOR MANAGING NON-STOCK INFORMATION SALES

PUBLISHED: July 21, 1999 (19990721)

6/TI,PY,AZ/9 (Item 9 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

06233808

STRUCTURED WORK HOLDER

PUBLISHED: July 02, 1999 (19990702)

6/TI,PY,AZ/10 (Item 10 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

06042676

AUTOMATIC PRESSURE-ADJUSTING DEVICE

PUBLISHED: December 08, 1998 (19981208)

6/TI,PY,AZ/11 (Item 11 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

05860314

MEDIUM DOCUMENT MANAGEMENT SYSTEM AND MEDIUM DOCUMENT MANAGEMENT METHOD

PUBLISHED: May 29, 1998 (19980529)

6/TI,PY,AZ/12 (Item 12 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

04637472

MEDICAL DATA BASE DEVICE

PUBLISHED: November 04, 1994 (19941104)

6/TI,PY,AZ/13 (Item 13 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

04218853

UPDATE INFORMATION PRESERVE SYSTEM

PUBLISHED: August 20, 1993 (19930820)

6/TI,PY,AZ/14 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015600394

Database creation method for language translation involves exporting two phrase databases in form that can be used in runtime environment by predetermined application for which both databases are created

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

US 20030135358 A1 20030717 US 9887377 P 19980529 200362 B US 99320952 A 19990527

US 2002234901 A 20020904

6/TI,PY,AZ/15 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015571197

Method for keeping and sending mail matter

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003039351 A 20030517 KR 200321573 A 20030407 200360 B

6/TI,PY,AZ/16 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015183240

Database searching method involves storing retrieval result data output from search apparatus, in preset preservation area

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003050799 A 20030221 JP 2001241290 A 20010808 200324 B

6/TI,PY,AZ/17 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014634410

Document content off-loading by replacing content with URL link placeholder after transfer

Patent Family:

Patent No Kind Date Applicat No Kind Date A2 20020620 WO 2001EP13654 A WO 200248900 20011123 200248 B US 20020077846 A1 20020620 US 200115226 Α 20011217 200248 Α 20020624 AU 200233196 AU 200233196 20011123 200267 Α

6/TI,PY,AZ/18 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014394694

Query execution for computer implemented database management system, involves transmitting data with large non-standard data types, represented by placeholders in answer set, to client computer after sending answer set

Patent Family:

Applicat No Patent No Kind Date Kind Date Week US 20010023420 A1 20010920 US 98160011 Α 19980924 200227 B US 2001836078 Α 20010416 20021126 US 98160011 19980924 US 6487551 B2 Α 200281 US 2001836078 20010416 Α

6/TI,PY,AZ/19 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014237801

Common car parking place utilization management device sends parking place reservation sales performance information to sales database for performing corresponding changes in user database

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001290897 A 20011019 JP 2000107838 A 20000410 200208 B

6/TI,PY,AZ/20 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014203210

Relay broadcasting system over internet

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001067676 A 20010713 KR 200111394 A 20010306 200203 B

6/TI,PY,AZ/21 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014011730

Query handling method for relational client/server database management, involves generating answer set having standard data type and place holders for indicating non-standard data types, transmitted after answer set

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6256626 B1 20010703 US 98160011 A 19980924 200154 B

6/TI,PY,AZ/22 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013216040

Handling and storing experimental data for drug discovery, etc

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20000525 WO 200029984 WO 99US26562 Α 19991110 200033 AU 200016156 Α 20000605 AU 200016156 19991110 Α 200042 EP 1145149 A2 20011017 EP 99958879 19991110 Α 200169 WO 99US26562 19991110 Α JP 2002530748 W 20020917 WO 99US26562 19991110 Α 200276 JP 2000582925 Α 19991110

6/TI, PY, AZ/23 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012597964

Resource management method for distributed lock management in multinode computer system

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5920872 A 19990706 US 96672348 A 19960625 199934 B

6/TI, PY, AZ/24 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012577759

Computer implemented data accessing method for object oriented data relational database

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5907846 A 19990525 US 96657580 A 19960607 199932 B

6/TI,PY,AZ/25 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012483220

Computer-readable work folder memory

Patent Family: Applicat No Patent No Kind Date Kind Date Week A1 19990429 DE 1044013 Α 19980925 199925 B DE 19844013 A 19990618 JP 98273846 A 19990702 JP 98273836 B1 20010529 US 9760225 JP 11161535 Α 19980928 199935 JP 11175379 Α Α 19980928 199937 US 6240414 P 19970928 200132 US 98136231 Α 19980819 US 20020059325 A1 20020516 US 9760225 ₽ 19970928 200237 US 98136244 19980819 Α

6/TI,PY,AZ/26 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011905222

Database execution cost estimating tool for computer - includes unit which estimates cost of executing query statement against database based on simplified query statement

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5758144 A 19980526 US 94265595 A 19940624 199828 B

6/TI,PY,AZ/27 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011813261

Database query application execution cost estimation program - includes code modules providing GUI, query building and cost estimation functions according to partial definition of tables in database

Patent Family:

Patent No Date Kind Applicat No Kind Date Week 19980331 US 94265595 US 5734884 A 19940624 199820 B Α US 95486540 19950607 Α US 96644593 19960510 Α

6/TI,PY,AZ/28 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011439230

Localisation of natural or judicial persons - assigning identification number in central database storage location, interrogating data for output by central computer, and updating data using secret personal number

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 19606901 A1 19970821 DE 1006901 A 19960215 199739 B

6/TI,PY,AZ/29 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

010836639

Database definition generating computer program for producing indirect facts from entity-relationship - creating new database definition to store and retrieve identified indirect facts in response to operator inputs defining base entity, target fact, and information linking base entity to indirect fact

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5535325 A 19960709 US 94358273 A 19941219 199633 B

6/TI,PY,AZ/30 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

009334736

Automatic sewing machine - moves pocket and flap in sequence for stitching to the garment

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week | |
|------------|------|----------|-------------|------|----------|--------|---|
| DE 4124164 | A1 | 19930121 | DE 4124164 | Α | 19910720 | 199304 | В |
| DE 4124164 | C2 | 19930603 | DE 4124164 | Α | 19910720 | 199322 | |
| JP 5293271 | Α | 19931109 | JP 92189597 | Α | 19920716 | 199349 | |
| US 5272994 | A | 19931228 | US 92914756 | Α | 19920715 | 199401 | |
| JP 3342045 | B2 | 20021105 | JP 92189597 | A | 19920716 | 200275 | |

(Item 18 from file: 350) 6/TI, PY, AZ/31

DIALOG(R) File 350: (c) 2003 Thomson Derwent. All rts. reserv.

008029810

Document folder with detachable handle - inserted from inside through slit, and includes top flap with notches for retaining elastic bands Patent Family:

Kind Applicat No Patent No Date Kind Date Week FR 2627435 A 19890825 FR 882090 - A 19880222 198941 B

6/TI,PY,AZ/32 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Surgical suture holder - comprises three-panels folder with outer panels covering suture with needle support panel

Patent Family: Patent No Kind Date Applicat No Kind Date US 84620605 US 4496045 A 19850129 Α 19840614 198507 19851224 GB 8514224 GB 2160490 Α Α 19850605 198601 EP 168161 19860115 EP 85304009 19850605 Α Α 198603 NO 8502396 Α 19860106 198609 ZA 8504180 19851209 ZA 854180 . A Α 19850603 198610 DK 8502712 Α 19851215 198611 .FI 8502371 19851215 Α 198611 ES 8609129 19861216 ES 544123 Α Α 19850613 198707 SU 1367836 Α 19880115 SU 3917557 19850613 198832 Α EP 168161 В 19881026 198843 GB 2160490 В 19881109 198845 KR 8801187 19880702 А 198845 DE 3565768 G 19881201 198849 CA 1249982 Α 19890214 198909

6/TI,PY,AZ/33 (Item 20 from file: 350)

19900726

Α

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

001941092

IL 75499

Combination badge and information folder - uses removable clip to retain front and rear panels in juxtaposition

Patent Family:

Patent No Kind Applicat No Date Kind Date Week US 4098014 Α 19780704 197836 B

6/TI, PY, AZ/34 (Item 21 from file: 350)

DIALOG(R) File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Stitchless wallet made from single piece - has flaps producing currency pocket pair and opposed slide pockets

199035

Patent Family:

Patent No Kind Date Applicat No Kind Date US 3903945 A 19750909 Week ... 197538 B

> EKD October 9, 2003

6/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

04637472 **Image available**
MEDICAL DATA BASE DEVICE

PUB. NO.: 06-309372 [JP 6309372 A] PUBLISHED: November 04, 1994 (19941104)

INVENTOR(s): FUKUSHIMA YOSHITAKA

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

. . . .

(Japan)

APPL. NO.: 05-101295 [JP 93101295] FILED: April 27, 1993 (19930427)

ABSTRACT

... retrieving device 9 manages each kind of table related with entire information preserved in picture data bases 5 and 6, and an inspection sample inspection data base 8, and a directory related with the preserving place of each kind of information, specifies information equivalent to a retrieval key inputted from observing...

 \dots and 11, that is, the information desired by an operator, extracts the information from each **data** base 5, 6, and 8, and returns it to devices 10 and 11 being the origin...

6/3,K/13 (Item 13 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

04218853 **Image available**
UPDATE INFORMATION PRESERVE SYSTEM

PUB. NO.: 05-210553 [JP 5210553 A] PUBLISHED: August 20, 1993 (19930820)

INVENTOR(s): HAMADA SHIGERU OMURA TOMOKO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 04-010485 [JP 9210485] FILED: January 24, 1992 (19920124)

JOURNAL: Section: P, Section No. 1652, Vol. 17, No. 650, Pg. 49,

December 02, 1993 (19931202)

ABSTRACT

...CONSTITUTION: This update information preserve system has the data base 1 stored with information, a bit map 2 consisting of bits corresponding to update units of information in the data base 1 one to one, a preserve file 3 preserved with the information in the data base 1, and a start device 4 which controls the whole update information preserve system. Then when the information in the data base 1 is updated, a bit which is the address of information A-1 are turned...

... whose bit are turned ON is stored (A-1); and the updated information in the data base 1 is accessed (step S4) and written and preserved in the preserve place of the information A-1 of the preserve file 3.

6/3,K/23 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

012597964 **Image available**
WPI Acc No: 1999-404070/199934
Related WPI Acc No: 2002-506612

XRPX Acc No: N99-301108

Resource management method for distributed lock management in multinode computer system

Patent Assignee: ORACLE CORP (ORAC-N)

Inventor: BRIDGE W; GREWELL P; HAYES T N; KARTEN H Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Kind Date Week US 5920872 19990706 US 96672348 Α Α 19960625

Priority Applications (No Type Date): US 96672348 A 19960625

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5920872 Α 15 G06F-017/30

Abstract (Basic):

lock manager that stores data structures for every possible resource in the system. Because every database instances do not have to hold lock on every resource, null mode locks serving as placeholders are not necessary...

6/3,K/24 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 012577759 WPI Acc No: 1999-383866/199932

XRPX Acc No: N99-287365

Computer implemented data accessing method for object oriented data relational database

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)

Inventor: BERNER A J; ROSENTHAL K A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date US 5907846 19990525 US 96657580 Α Α 19960607 199932 B

Priority Applications (No Type Date): US 96657580 A 19960607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5907846 17 G06F-017/30 Α

Abstract (Basic):

On receiving request for data from a relational database within an object oriented environment, a first object is created within the environment, containing reference to a second object comprising a placeholder object. Memory space accessible by the environment is allocated for first object.

Data for first object alone is retrieved from the data set within the relational database , and stored into first object. The first object is returned in response to the request message. Memory space is allocated for placeholder object and a reference is set between the first and placeholder objects. The second object comprises, as an alternative, a sub-object contained within the first

6/3,K/25 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012483220 **Image available** WPI Acc No: 1999-289328/199925 Related WPI Acc No: 1999-289329

XRPX Acc No: N99-216098

```
Computer-readable work folder memory
Patent Assignee: EASTMAN KODAK CO (EAST ); KODAK LTD (EAST ); BEIZER M M (BEIZ-I); BERG D (BERG-I); SCULLARD R (SCUL-I); SIMHA P R (SIMH-I);
  SOLOMON M A (SOLO-I); EISOLUTIONS INC (EISO-N)
Inventor: BEIZER M M; BERG D; SCULLARD R; SIMHA P R; SOLOMON M A
Number of Countries: 003 Number of Patents: 005
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
DE 19844013
               A1 19990429
                            DE 1044013
                                             Α
                                                 19980925
                                                           199925 B
                   19990618 JP 98273846
JP 11161535
               Α
                                             Α
                                                 19980928
                                                           199935
                   19990702 JP 98273836
                                                 19980928
JP 11175379
               Α
                                             Α
                                                           199937
              B1 20010529 US 9760225
                                                 19970928
US 6240414
                                             ₽
                                                           200132
                             US 98136231
                                             Α
                                                 19980819
US 20020059325 A1 20020516 US 9760225
                                             P
                                                  19970928 200237
                             US 98136244
                                             Α
                                                 19980819
Priority Applications (No Type Date): US 98136244 A 19980819; US 9760225 P
  19970928; US 98136231 A 19980819
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
                    27 G06F-017/30
DE 19844013
            A1
                                           . . . . .
JP 11161535
                    24 G06F-012/00
             Α
JP 11175379
                    17 G06F-012/00
             Α
US 6240414
             B1
                     G06F-017/30
                                     Provisional application US 9760225
US 20020059325 A1
                      . G06F-012/00 Provisional application US 9760225
Abstract (Basic):
           a number of memory places for storing data records, and at least
    one structured work folder (10) for storing and managing electronic
    documents (28). The work folder contains a content element (12) for
    storing primary data, which contains one or several place holders (24)
    marking documents which should be brought in as expected over this
    place holder into the work folder .
 6/3,K/29
              (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
010836639
             **Image available**
WPI Acc No: 1996-333592/199633
XRPX Acc No: N96-281182
  Database definition generating computer program for producing indirect
  facts from entity-relationship - creating new database definition to
  store and retrieve identified indirect facts in response to operator
  inputs defining base entity, target fact, and information linking base
  entity to indirect fact
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: CATTELL K T; CROMER W R; LIN S; NEUCHTERLEIN B E; POTOK T E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                                            Kind
                             Applicat No
                                                   Date
                                                            Week
US 5535325
                   19960709 US 94358273
              Α
                                            A 19941219 199633 B
Priority Applications (No Type Date): US 94358273 A 19941219
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 5535325
            A 13 G06F-015/00
... Abstract (Basic): Subsequent graphical placeholder blocks are
```

..Abstract (Basic): Subsequent graphical placeholder blocks are generated and displayed for an indirect fact derivation argument and an associative entity type relationship link. Graphical paths are generated and displayed connecting the first graphical placeholder block to the base entity and the other blocks to the first block. Another graphical...

...t the first relationship link representational block in the in a transverse diagram of the database definition. Finally, a graphical path connects the block for the indirect fact derivation argument to...

EKD October 9, 2003

(Item 1 from file: 256) 9/3,K/1

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00104957 DOCUMENT TYPE: Review

PRODUCT NAMES: ClarisWorks Office Windows 95 & Windows NT (673951)

TITLE: Claris Delivers the Works

AUTHOR: Patz, Joel T SOURCE: Windows Magazine, v8 n12 p166(1) Dec 1997

ISSN: 1060-1066

HOMEPAGE: http://www.winmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010730

Claris's now FileMaker's ClarisWorks Office, an integrated word processor, spreadsheet, database, graphics, and presentation suite, competes with Microsoft Word 4.0 for Windows 95. The recommended...

. . . .

...Microsoft Publisher. The spreadsheet has a new Paste dialog that shows all spreadsheet functions with placeholders for parameters, users can use named ranges in formulae, and consecutive cells can be filled with dates, numbers, and text in numerical sequence. The database is ideal for list management, with a flat file manager that allows users to create...

(Item 2 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00102798

PRODUCT NAMES: EndNote Plus 2.2 (201626)

TITLE: EndNote Plus 2.2, Including an Add-in for Microsoft Word

AUTHOR: Miller, Michael Craig, MD

SOURCE: M D Computing, v14 n4 p302(4) Jul/Aug 1997

ISSN: 0724-6811

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20020227

...for Macintosh and Windows platforms. Users can write and cite as needed, and create a database reference by reference or by downloading batches of references from an online searching service such...

...and copy/paste it where the in-text citation should be positioned. A highly visible placeholder remains in the location until the user is ready to format the document. The placeholders are easily comprehended and maneuvered, so that users can completely control over the way in which in-text citations appear. EndNote creates the bibliography by scanning the article, replacing placeholders with citations, and printing a list of references based on style rules established by the...

(Item 3 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00101056

PRODUCT NAMES: FutureTense Texture 1.0 Windows 95 & NT (621943)

TITLE: Texture 1.0 AUTHOR: Rohan, Rebecca

SOURCE: Publish, v12 n3 p50(1) Mar 1997

ISSN: 0897-6007

HOMEPAGE: http://www.publish.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20030728

...tools and a drag-and-drop metaphor for object positioning. Text is processed separately from <code>placeholders</code> , for easier content updating and more streamlined database record presentation. To add text, users have to double-click the text <code>placeholder</code> , choose the Content tab, click the Grab button, and choose a text file. To format...

9/3, K/4(Item 4 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00099962

PRODUCT NAMES: FindNOW (657158); BroadVision One-To-One 2 (641022)

TITLE: Net Serves Up Service

AUTHOR: Dennis, Kathryn SOURCE: MC Magazine, v16 n11 p56(2) Dec 1996

ISSN: 8750-1848

HOMEPAGE: http://www.marketingcomputers.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020516

...helping companies to provide better service over the Internet. FindNOW from InfoNow is a geographic database that acts as an alternative to corporate call centers. At sites using the service, customers...

...implements the service. Core service involves building a customized interface to FindNow's immense geographic database . One-To-One 2 is BroadVision's update of its integrated software for both development...

...of personalized Web sites. The Visual Development Center allows developers to build sites by creating placeholders for elements that can be later plugged in. Marketers then create the rules that place...

(Item 5 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review 00098419

PRODUCT NAMES: NetObjects Fusion 1.0 Windows (632601)

TITLE: Fusion at Room Temp

AUTHOR: Grunin, Lori

SOURCE: Windows Sources, v4 n12 p62(2) Dec 1996

ISSN: 1065-9641

HOMEPAGE: http://www.winsources.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20011224

...site and find such problems. Templates and stylesheets are well implemented. Templates are pages with **placeholder** objects; this means that when a page element is moved, the program automatically updates that

...example, testers created a stack of product specification sheets that could be flipped through. Basic database tools include some data fields, and the Data Table Object. Links to Common Gateway Interface...

9/3,K/6 (Item 6 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c) 2003 Info.Sources Inc. All rts. reserv.

00090079 DOCUMENT TYPE: Review

PRODUCT NAMES: Company -- Sybase Inc (850926)

TITLE: Sybase to report quarterly losses

AUTHOR: LaMonica, Martin

SOURCE: InfoWorld, v18 n15 p16(1) Apr 8, 1996

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review REVIEW TYPE: Company

REVISION DATE: 20020703

...first quarter of 1996 and will realign management, but the long-range outlook for the RDBMS developer is healthy. Sybase, currently the second place database vendor, will have to work hard to keep its place in a highly competitive market. An analyst says Sybase must improve its products, develop an...

...possible. Industry watchers say Sybase is also too slow bringing to market a next generation **database** server supporting multiple data types. Some of Sybase's problems are related to disorganization caused...

9/3,K/7 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5835743 INSPEC Abstract Number: C9803-7210L-049

Title: Designing and supporting a Web-based Electronic Reserves Project in a university library

Author(s): Small, J.J.

Author Affiliation: Ward Edwards Libr., Cental Missouri State Univ., Warrensburg, MO, USA

Conference Title: Proceedings. ACM SIGUCCS 1997 User Services Conference XXV. Are You Ready? 25th SIGUCCS '97 Conference p.277-82

Publisher: ACM, New York, NY, USA

Publication Date: 1997 Country of Publication: USA x+369 pp.

ISBN: 0 89791 990 4 Material Identity Number: XX97-03000 U.S. Copyright Clearance Center Code: 0 89791 990 4/97/0011.\$3.50

Conference Title: Proceedings of University and College Computing

Services 25th User Services Conference

Conference Date: 9-12 Nov. 1997 Conference Location: Monterey, CA, USA

Language: English

Subfile: C

Copyright 1998, IEE

...Abstract: Electronic Reserves Project designed to take the majority of material from the traditional print-based **reserve** desk and **place** them on the World Wide Web. This paper discusses three broad areas for other schools looking into this arena: design of the **database** and some concomitant discussion of the all important user interface; support planning and implementation for...

9/3,K/8 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

04189487 INSPEC Abstract Number: A9216-9780-010

Title: New 1982-90 photometry of lambda Andromedae and its 11-Year Cycle
Author(s): Hall, D.S.; Henry, G.W.; Bohme, D.; Brooks, P.A.; Chang, S.;
Dolzan, A.; Fortier, G.L.; Fried, R.E.; Genet, R.M.; Grim, B.S.; Hannon, J.;
Hoff, D.B.; Krisciunas, K.; Landis, H.J.; Louth, H.P.; Lovell, L.P.;
Nielsen, P.; Powell, B.E.; Powell, H.D.; Pray, D.; Renner, T.R.; Rogers,
C.W.; Shervais, S.; Slauson, D.M.; Slote, S.; Stelzer, H.J.; Stokes, A.J.;
Troeger, J.C.; Turner, L.C.; Wasson, N.F.; Zeigler, K.W.

Author Affiliation: Dyer Obs., Vanderbilt Univ., Nashville, TN, USA Journal: Journal of Astrophysics and Astronomy vol.12, no.4 p.281-7 Publication Date: Dec. 1991 Country of Publication: India

CODEN: JASRD7 ISSN: 0250-6335

Language: English

Subfile: A

...Abstract: are combined with all other available photometry (previously published, contained in the IAU Commission 27 **Archives**, and obtained with the Vanderbilt 16-inch automatic telescope but not yet published), to yield a 14.8-year **data base**. Analysis reveals a long-term cycle in mean brightness, with a full range of 0...

... season, the authors analyze that one well-defined light curve with a two-spot model **Spot** A **keeps** a 0.04/sup m/ amplitude throughout four rotation cycles whereas the amplitude of spot...

9/3,K/9 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

02806551 INSPEC Abstract Number: C87012426, D87000542

Title: Decision support through automated human resource systems

Author(s): Nyweide, J.O.

Journal: Magazine of Bank Administration vol.62, no.11 p.58, 62

Publication Date: Nov. 1986 Country of Publication: USA

CODEN: MBAAA5 ISSN: 0024-9823

Language: English

Subfile: C D

...Abstract: a mainframe service can give human resource managers new flexibility. By fully integrating the two **data bases** into one combined **data base**, the system delivers the flexibility and control of microcomputers with the power of a mainframe...

... provides to bank management. Banks will rely increasingly on automated human resource systems to help **place**, train and **retain** employees. By understanding costs and the value and skills of their employee population, bank managers...

9/3,K/10 (Item 1 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00277142 92PI05-270

ElseWare Corp.: DataShaper -- Twixt dBASE and DTP

Poor, Alfred

PC Magazine , May 26, 1992 , v11 n10 p280-281, 2 Page(s)

ISSN: 0888-8507

Company Name: ElseWare Product Name: DataShaper

Presents a mixed review of DataShaper (\$249.95), a database publishing program from ElseWare Corp. of Seattle, WA (206). Runs on IBM PC AT or...

... and a mouse. Says DataShaper is simple to use, runs well with Aldus PageMaker, uses **placeholders** to interpret a field's contents as a graphics filename, and reads three image formats...

9/3,K/11 (Item 2 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00250731 91MU10-004

DataShaper -- DataShaper takes you over the hurdles of publishing a database with PageMaker

Templin, Ben

MacUser , October 1, 1991 , v7 n10 p70, 72, 2 Page(s)

ISSN: 0884-0997

Company Name: ElseWare Product Name: DataShaper

Presents a favorable review of DataShaper (\$149.95), a utility for converting database files to PageMaker format from ElseWare Corp., Seattle, WA (206). The program strips out tabs or commas used as delimiters in database files and automatically formats the data, including adding styles. Each field in an entry has a placeholder in a DataShaper filter, and the program can support up to 260 fields. The program...

9/3,K/12 (Item 3 from file: 233)
DIALOG(R)File 233:Internet & Personal Comp. Abs.
(c) 2003, EBSCO Pub. All rts. reserv.

00246123 91CO08-009

Biz*Base Gold

Anzovin, Steven

COMPUTE! , August 1, 1991 , v13 n8 p116, 1 Pages

ISSN: 0194-357X

...RAM, hard disk with 3.5MB free. Says this program is a combination of personal database, contact management system, schedule management system, calendar, phone dialer, and letter/report generator. It also provides a place for keeping expense information. Files are dBase III-compatible. Documentation is well-written. A slimmed-down version...

9/3,K/13 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

1731856 H.W. WILSON RECORD NUMBER: BAST93016860

Windows on the database

AUGMENTED TITLE: ReportSmith from Indigo Software Corp.

Lindholm, Elizabeth;

Datamation v. 39 (Mar. 1 '93) p. 120

DOCUMENT TYPE: Product Evaluation ISSN: 0011-6963

ABSTRACT: Indigo Software's ReportSmith database reporting and query tool for Windows allows users to visually develop queries and reports. It

...see live data on-screen rather than through the mock-up, report writing approach of **placeholders**. The software also enables users to graphically and interactively build reports. ReportSmith is priced at...

9/3,K/14 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

04184170 E.I. No: EIP95062736244

Title: Planning and programming for military-facility reuse

Author: Toro, Bruce R.

Corporate Source: Holmes & Narver, Inc, Orange, CA, USA

Source: Journal of Architectural Engineering v 1 n 2 Jun 1995. p 82-83

Publication Year: 1995

CODEN: JAEID ISSN: 1076-0431

Language: English

...Abstract: plan as a support to funding documents, but no method or system is put in **place** to **keep** the collected data current and updated. With the arrival of cost-effective relational **database** management systems linked through a structured query language to computer-aided drafting and design, it...

9/3,K/15 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1805697 NTIS Accession Number: DE94005969

Examples from the atlas of major Applachian Gas Plays

Patchen, D. G.; Aminian, K.; Avary, K. L.; Baranoski, M. T.; Flaherty, K.

Appalachian Oil and Natural Gas Research Consortium, Morgantown, WV.

Corp. Source Codes: 105637000; 9529503

Sponsor: Department of Energy, Washington, DC.

Report No.: CONF-931156-14

1993 15p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI9415; ERA9427

Fuels technology contractors' review meeting, Morgantown, WV (United States), 16-18 Nov 1993. Sponsored by Department of Energy, Washington, DC. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and

customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

... a panted atlas of major Appalachian basin gas plays and to compile a machine-readable database of reservoir data. The Appalachian Oil and Natural Gas Research Consortium (AONGRC or the Consortium...

... the small independents in the basin emphasized that one of their prime needs was to **place** each producing **reservoir** within a stratigraphic framework subdivided by environment of deposition to enable them to develop exploration...

9/3,K/16 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1582545 NTIS Accession Number: PB91-186148

Phase 1 Archaeological Investigations at the U.S. Department of Veterans Affairs Medical Center, Leavenworth, Kansas

(Final rept. Jun 90-Apr 91)

Wagner, M. J.; McCorvie, M. R.

American Resources Group Ltd., Carbondale, IL.

Corp. Source Codes: 072636000;

Sponsor: National Park Service, Denver, CO. Rocky Mountain Regional Office.; Department of Veterans Affairs, Washington, DC.

Report No.: CULTURAL RESOURCES MANAGEMENT-149

Apr 91 147p

Languages: English

Journal Announcement: GRAI9116

Also pub. as National Park Service, Denver, CO. Rocky Mountain Regional Office rept. no. NPS/RMR/P-12(81). Prepared in cooperation with National Park Service, Denver, CO. Rocky Mountain Regional Office. Sponsored by Department of Veterans Affairs, Washington, DC.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A01

... Veterans Affairs Medical Center (VAMC) and National Cemetary at Leavenworth, Kansas, conducted in August, 1990. **Archival** research revealed that a Stockbridge Indian settlement was present in the location from 1837 to...

... of Historic Places (NRHP). Further archeological investigations are recommended at sites 14Lv136, -143, and -150. **Preservation** in **place** is recommended for sites 14Lv145 and -149. The former location of the Stockbridge Indian settlement...

9/3,K/17 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1295544 NTIS Accession Number: TIB/A87-80058

Ueberlegungen zur Modellierung und Integration der Zeit in temporalen Datenbanksystemen (Considerations of Modelling and Integration of Time in Temporal Databank Systems)

Haerder, T.

Kaiserslautern Univ. (Germany, F.R.). Sonderforschungsbereich 124 VLSI Entwurfsmethoden und Parallelitaet.

Corp. Source Codes: 063952009

Sponsor: Deutsche Forschungsgemeinschaft, Bonn (Germany, F.R.).

Oct 84 30p

Languages: German

Journal Announcement: GRAI8712

In German. Universitaet Saarbruecken und Universitaet Kaiserslautern, Sonderforschungsbereich 124 - VLSI Entwurfsmethoden und Parallelitaet. Bericht, no. 19.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E07

The management of time-related information is one of the new requirements in databank systems for non-standardized applications. In so-called temporal databank systems, one wants to get away from the 'update-in-place' philosophy and keep versions of the information in the databank

for modifications. Various aspects are examined in modelling time on the conceptual level. The resulting...

9/3,K/18 (Item 4 from file: 6)
DIALOG(R)File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1224398 NTIS Accession Number: DE86003145

Developing a Database Restructuring System

Skildum, D. R.

Du Pont de Nemours (E.I.) and Co., Aiken, SC. Savannah River Lab.

Corp. Source Codes: 009966002; 2204000

Sponsor: Department of Energy, Washington, DC.

Report No.: DP-MS-85-136; CONF-851248-1

1985 32p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI8608; NSA1100

ADABAS regional conference, Atlanta, GA, USA, 5 Dec 1985.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

Americand Computer Professionals Inc. has developed an automatic database -restructuring system for use at the Department of Energy's Savannah River Plant, operated under...

... 3 methods; (1) ADALD1 and ADALD2, used for converting to new DASD types and for **keeping** files in-**place** during a reorder, (2) ADAVUS REORDATA, used for restructuring data, and (3) ADAORD REORASSO, used...

9/3,K/19 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2003 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1089099 NTIS Accession Number: DE81023783

Computerized Procedure for Data Validation and Resource Calculation for Oil Reservoirs. Final Report. GURC Report No. 177

Goodbread, D. T.; Cronquist, C.

Gulf Universities Research Consortium, Bellaire, TX.

Corp. Source Codes: 063206000; 9506084

Sponsor: Department of Energy, Washington, DC.

Report No.: DOE/ET/10145-65

May 81 73p

Languages: English

Journal Announcement: GRAI8408; NSA0600

Microfiche only after original copies are exhausted. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

... Gas File. The process that was developed identifies missing and/or inconsistent data in the **data** base system. It uses, when possible, existing data to calculate that which is missing and/or corrects inconsistencies. When data are available, it generates an estimate of remaining oil in **place** for each **reservoir** processed. These values can be used as a criterion for selecting enhanced oil recovery candidate...

9/3,K/20 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

- Genuine Article#: HE424 No. References: 26 Title: NEW 1982 1990 PHOTOMETRY OF LAMBDA-ANDROMEDAE AND ITS 11-YEAR CYCLE Author(s): HALL DS; HENRY GW; BOHME D; BROOKS PA; CHANG S; DOLZAN A; FORTIER GL; FRIED RE; GENET RM; GRIM BS; HANNON J; HOFF DB; KRISCIUNAS K; LANDIS HJ; LOUTH HP; LOVELL LP; NIELSEN P; POWELL BE; POWELL HD; PRAY D; RENNER TR; ROGERS CW; SHERVAIS S; SLAUSON DM; SLOTE S; STELZER HJ; STOKES AJ; TROEGER JC; TURNER LC; WASSON NF; ZEIGLER KW
- Corporate Source: VANDERBILT UNIV, DYER OBSERV/NASHVILLE//TN/37235; TENNESSEE STATE UNIV, CTR EXCELLENCE INFORMAT SYST/NASHVILLE//TN/37203; UNIV NO IOWA, DEPT ASTRON/CEDAR FALLS//IA/50614; JOINT ASTRON CTR/HILO//HI/96720; W GEORGIA COLL, DEPT PHYS/CARROLLTON//GA/30118; E TENNESSEE STATE UNIV, DEPT PHYS/JOHNSON CITY//TN/37614; SW OKLAHOMA STATE UNIV, DEPT PHYS/WEATHERFORD//OK/73096; WESTERN RESERVE ACAD/HUDSON//OH/44236
- Journal: JOURNAL OF ASTROPHYSICS AND ASTRONOMY, 1991, V12, N4 (DEC), P 281-287
- Language: ENGLISH Document Type: ARTICLE (Abstract Available)
- ... Abstract: other photometry available to us (previously published, contained in the I.A.U. Commission 27 Archives , and obtained with the Vanderbilt 16-inch automatic telescope but not yet published), to yield a 14.8-year data base . Analysis reveals a long-term cycle in mean brightness, with a full range of 0...
- ...observing season, we analyze that one well-defined light curve with a two-spot model. Spot A keeps a 0.04 amplitude throughout four rotation cycles whereas the amplitude of spot B diminishes...

13/TI,PY,AZ/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

05697063

ELECTRONIC CATALOG RETRIEVING DEVICE, METHOD THEREFOR, AND RECORDING MEDIUM

PUBLISHED: December 02, 1997 (19971202)

13/TI,PY,AZ/2 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014638756

Parking place search method for motor vehicle, involves searching parking place information from database, corresponding to extracted size information of motor vehicle

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002133593 A 20020510 JP 2000323632 A 20001024 200249 B

13/TI,PY,AZ/3 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014185446

Online travel information system stores customers conditions by service sponsor and information provider to routinely send travel information to customer later, when optimum program is not obtained

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001282894 A 20011012 JP 2000101288 A 20000331 200201 B

13/TI,PY,AZ/4 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013508995

Customizable pre-structured workflow process for organizing data for computer program product by defining universal basic model, selecting workflow and defining I/O interface

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1026614 A1 20000809 EP 99811201 A 19991223 200067 B

13/TI,PY,AZ/5 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013192494

Method of maintaining multiple copies of body of data, involves determining if conflict exist in corresponding record at destination site, else related record is updated based on propagated small and new values

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6058401 Α 20000502 US 96618507 Α 19960319 200031 B US 9881297 19980520 Α

13/TI,PY,AZ/6 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

012908328

Parking reservation procedure - involves transmitting message of reserved purport to PHS terminal using terminal number of candidate, when reservation of decision result is impossible and generation of empty area

is detected

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11328589 A 19991130 JP 98135598 A 19980518 200007 B

13/TI,PY,AZ/7 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

010973632

Electronic mail system for transfer of facsimile data to computer network - converts facsimile data into electronic mail and transfers electronic mail to detected transfer place

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8237294 A 19960913 JP 9535251 A 19950223 199647 B

13/3,K/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013192494 **Image available**
WPI Acc No: 2000-364367/200031
Related WPI Acc No: 1997-480411

XRPX Acc No: N00-272697

Method of maintaining multiple copies of body of data, involves determining if conflict exist in corresponding record at destination site, else related record is updated based on propagated small and new values

Patent Assignee: ORACLE CORP (ORAC-N)

Inventor: DOO L B; DOWNING A; SOUDER B; STAMOS J
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week Α US 6058401 20000502 US 96618507 Α 19960319 200031 B US 9881297 Α 19980520

Priority Applications (No Type Date): US 9881297 A 19980520; US 96618507 A 19960319

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6058401 A 17 G06F-017/30 CIP of application US 96618507

Abstract (Basic):

... For maintaining multiple copies of body of data in database systems...

...for replication or conflict detection. Since the new or old values are replaced with small place holder, communication cost is reduced... International Patent Class (Main): G06F-017/30

```
File 348:EUROPEAN PATENTS 1978-2003/Sep W04
         (c) 2003 European Patent Office
File 349: PCT FULLTEXT 1979-2002/UB=20031002, UT=20030925
         (c) 2003 WIPO/Univentio
File 15:ABI/Inform(R) 1971-2003/Oct 09
         (c) 2003 ProQuest Info&Learning
File
       9:Business & Industry(R) Jul/1994-2003/Oct 08
         (c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2003/Oct 09
         (c) 2003 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2003/Oct 09
         (c) 2003 The Gale Group
File 476: Financial Times Fulltext 1982-2003/Oct 09
         (c) 2003 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2003/Oct 08
         (c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Oct 09
         (c) 2003 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2003/Oct 09
         (c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Oct 09
         (c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2003/Oct 09
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Oct 08
         (c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Oct 09
         (c) 2003 The Gale Group
      20:Dialog Global Reporter 1997-2003/Oct 09
         (c) 2003 The Dialog Corp.
File
      88:Gale Group Business A.R.T.S. 1976-2003/Oct 09
         (c) 2003 The Gale Group
File 647:CMP Computer Fulltext 1988-2003/Sep W2
         (c) 2003 CMP Media, LLC
File 674:Computer News Fulltext 1989-2003/Oct W1
         (c) 2003 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2003/Oct 08
         (c) 2003 The Dialog Corp.
File 369:New Scientist 1994-2003/Sep W4
         (c) 2003 Reed Business Information Ltd.
File 484:Periodical Abs Plustext 1986-2003/Sep W4
         (c) 2003 ProQuest
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 553: Wilson Bus. Abs. FullText 1982-2003/Aug
         (c) 2003 The HW Wilson Co
Set
        Items
                Description
                DATA()(BASE OR BASES) OR DATABASE OR DATABANK OR OODB OR A-
S1
      3046590
             RCHIV? OR REPOSITOR? OR DBMS OR RDBMS OR MAPPER OR FOLDER? ? -
             OR WORKFOLDER? ? OR (FILE OR FILES OR RECORD? ? OR DOCUMENT? -
             ?) (2N) (ORGANIZ? OR ORGANIS? NOT ORGANISM)
                PLACEHOLDER? OR PLACESAVER? OR PLACEKEEPER? OR (PLACE OR S-
S<sub>2</sub>
             POT) (2N) (RESERV? OR RETAIN? OR PRESERV? OR SAVE OR SAVER OR S-
             AVING OR HOLDER OR SET() ASIDE OR ALLOT? OR KEEP??? OR PREARRA-
             NG?)
                (FUTURE OR SUBSEQUENT? OR UPCOMING OR LATER OR IMPENDING) (-
S3
        56803
             1W) (FILE OR FILES OR RECORD? ? OR DOCUMENT? ?)
                S1 AND S2 AND S3
S4
          421
                S1 AND (S2(5N)S3)
S5
```

```
S1(S)(S2 AND S3)
          351
                (S1(10N)S2) AND S3
           17
S7
           14
                (S1(10N)S3) AND S2
S8
          347
                S6 FROM 348,349
S9
                S9 AND IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR G0-
           15
S10
             6F-017/21 OR G06F-019/00)
                S6 NOT S9
S11
            4
         1086
                (S1(S)S2) NOT S6
S12
                S12 FROM 348,349
        . 181
S13
           47
                S13 AND IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR G-
S14
             06F-017/21 OR G06F-019/00)
          905
                S12 NOT S13
S15
                S15 AND PY<1998
          300
S16
S17
          340
                (S1(10N)S2)
S18
          274
                S17 NOT (S6 OR S13)
S19
          24
                S18 FROM 348,349
          250
                S18 NOT S19
S20
                S20 AND PD<19970929
$22
           15
           14
                RD (unique items)
S23
            1
                S2 (5N) S3
S24
S25
           23
                S2(S)S3
S26
          405
                (S2 AND S3) FROM 348,349
S27
           22
                S26 AND IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR G-
            06F-017/21 OR G06F-019/00)
S28
           49
                (S2 AND S3) NOT S26
S29
            2
                S28 AND PD<19970929
```

```
File 348:EUROPEAN PATENTS 1978-2003/Sep W04
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031002,UT=20030925
         (c) 2003 WIPO/Univentio
     15:ABI/Inform(R) 1971-2003/Oct 09
         (c) 2003 ProQuest Info&Learning
File
       9:Business & Industry(R) Jul/1994-2003/Oct 08
         (c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2003/Oct 09
         (c) 2003 Business Wire.
File 810:Business Wire 1986-1999/Feb 28.
         (c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2003/Oct 09
         (c) 2003 The Gale Group
File 476: Financial Times Fulltext 1982-2003/Oct 09
         (c) 2003 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2003/Oct 08
         (c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Oct 09
         (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Oct 09
         (c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Oct 09
         (c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2003/Oct 09
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Oct 08
         (c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Oct 09
         (c) 2003 The Gale Group
      20:Dialog Global Reporter 1997-2003/Oct 09
         (c) 2003 The Dialog Corp.
File
      88:Gale Group Business A.R.T.S. 1976-2003/Oct 09
         (c) 2003 The Gale Group
File 647:CMP Computer Fulltext 1988-2003/Sep W2
         (c) 2003 CMP Media, LLC
File 674:Computer News Fulltext 1989-2003/Oct W1
         (c) 2003 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2003/Oct 08
         (c) 2003 The Dialog Corp.
File 369:New Scientist 1994-2003/Sep W4
         (c) 2003 Reed Business Information Ltd.
File 484:Periodical Abs Plustext 1986-2003/Sep W4
         (c) 2003 ProQuest
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 553: Wilson Bus. Abs. FullText 1982-2003/Aug
     (c) 2003 The HW Wilson Co
Set
        Items
                Description
               DATA()(BASE OR BASES) OR DATABASE OR DATABANK OR OODB OR A-
S1
      3046590
             RCHIV? OR REPOSITOR? OR DBMS OR RDBMS OR MAPPER OR FOLDER? ? -
             OR WORKFOLDER? ? OR (FILE OR FILES OR RECORD? ? OR DOCUMENT? -
             ?) (2N) (ORGANIZ? OR ORGANIS? NOT ORGANISM)
S2
                PLACEHOLDER? OR PLACESAVER? OR PLACEKEEPER? OR (PLACE OR S-
             POT) (2N) (RESERV? OR RETAIN? OR PRESERV? OR SAVE OR SAVER OR S-
             AVING OR HOLDER OR SET() ASIDE OR ALLOT? OR KEEP??? OR PREARRA-
             NG?)
                (FUTURE OR SUBSEQUENT? OR UPCOMING OR LATER OR IMPENDING) (-
S3
             1W) (FILE OR FILES OR RECORD? ? OR DOCUMENT? ?)
                S1 AND S2 AND S3
S4
          421
                S1 AND (S2(5N)S3)
S5
```

```
351
              S1(S)(S2 AND S3)
S6
         17
               (S1(10N)S2) AND S3
S7
          14
S8
               (S1(10N)S3) AND S2
         347
S9
               S6 FROM 348,349
S10
         15
              S9 AND IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR G0-
           6F-017/21 OR G06F-019/00)
               S6 NOT S9
           4
S11
        1086
                (S1(S)S2) NOT S6
S12
         181
                S12 FROM 348,349
S13
S14
          47
                S13 AND IC=(G06F-012/00 OR G06F-017/30 OR G06F-013/00 OR G-
           06F-017/21 OR G06F-019/00)
       905
               S12 NOT S13 .. .
S15
         300
                S15 AND PY<1998
S16
S17
         340
                (S1(10N)S2)
S18
         274
                S17 NOT (S6 OR S13)
S19
          24
                S18 FROM 348,349
               S18 NOT S19
S20
         250
               S20 AND PD<19970929
S22
          15
S23
          14
               RD (unique items)
```

5/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2003 ProQuest Info&Learning. All rts. reserv.

01511711 01-62699 ICSTI takes action toward electronic scientific archive Anonymous Information Today v14n8 PP: 26 Sep 1997

ISSN: 8755-6286 JRNL CODE: IFT

WORD COUNT: 323

ICSTI takes action toward electronic scientific archive

ABSTRACT: The archiving of science in electronic formats requires urgent action from scientific societies, publishers, and librarians for... TEXT: The archiving of science in electronic formats requires urgent action from scientific societies, publishers, and librarians for...

 \dots to consider what ICSTI can do to help ensure that appropriate arrangements are put in ${\bf place}$ to ${\bf preserve}$ the ${\bf future}$ ${\bf record}$ of science and to provide appropriate access to it.

The discussion session took place on...

... led the discussion on how ICSTI might assist in the development of the electronic scientific archive and make best use of the expertise of its international membership. ICSTI has set up...

...DESCRIPTORS: Archives & records

7/TI,PY,AZ,AA,AN/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio, All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Publication Year: 2002

7/TI,PY,AZ,AA,AN/2 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00897490

METHODS OF PROVIDING JAVA TAMPERPROOFING

PROCEDES POUR EMPECHER LE PIRATAGE DE CODES JAVA

Application: WO 2001GB4533 20011011 (PCT/WO GB0104533)

Publication Year: 2002

7/TI,PY,AZ,AA,AN/3 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00826091

COMPREHENSIVE WEB SITE MANAGEMENT SYSTEM AND PROCESSES THEREFORE SYSTEME POLYVALENT DE GESTION DE SITES WEB ET PROCEDES ASSOCIES

Application: WO 2001US4430 20010209 (PCT/WO US0104430)

Publication Year: 2001

7/TI,PY,AZ,AA,AN/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

Publication Year: 2001

7/TI,PY,AZ,AA,AN/5 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv. .

00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Application:

WO 2000US24238 20000831 (PCT/WO US0024238)

Publication Year: 2001

7/TI, PY, AZ, AA, AN/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00784134

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CONSTANT CLASS COMPONENT

IN A BUSINESS LOGIC SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UN COMPOSANT DE CLASSE DE CONSTANTE DANS UN ENVIRONNEMENT DE SCHEMAS DE SERVICES DE LOGIQUE D'AFFAIRES

Application: WO 2000US24188 20000831 (PCT/WO US0024188)

Publication Year: 2001

7/TI, PY, AZ, AA, AN/7 (Item 7 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES D'INFORMATIONS

Application: WO 2000US24083 20000831 (PCT/WO US0024083)

Publication Year: 2001

7/TI,PY,AZ,AA,AN/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00783596

SOLICITED AUTHENTICATION OF A SPECIFIC USER

AUTHENTIFICATION SOLLICITEE D'UN UTILISATEUR SPECIFIQUE

Application: WO 2000US22488 20000816 (PCT/WO US0022488)

Publication Year: 2001

7/TI, PY, AZ, AA, AN/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application: WO 2000US14357 20000524 (PCT/WO US0014357)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00757117

COLLABORATION WITH GENERATING DOCUMENTS AMOUNG A PLURALITY OF OPERATORS COLLABORATION IMPLIQUANT LA GENERATION DE DOCUMENTS ENTRE PLUSIEURS OPERATEURS

Application: WO 2000US12524 20000508 (PCT/WO US0012524)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00757044

PROCESS CONTROL CONFIGURATION SYSTEM WITH PARAMETERIZED OBJECTS SYSTEME DE CONFIGURATION DE COMMANDE DE PROCESSUS VIA DES OBJETS PARAMETRES

Application:

WO 2000US13618 20000517 (PCT/WO US0013618)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00573442

METHOD AND SYSTEM FOR GLOBAL TELECOMMUNICATIONS NETWORK MANAGEMENT AND DISPLAY OF MARKET-PRICE INFORMATION

PROCEDE ET SYSTEME DE GESTION D'UN RESEAU MONDIAL DE TELECOMMUNICATIONS ET AFFICHAGE D'INFORMATIONS SUR LES PRIX DU MARCHE

Application:

WO 99US29258 19991210 (PCT/WO US9929258)

Publication Year: 2000

(Item 15 from file: 349) 7/TI, PY, AZ, AA, AN/15

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00559180

METHOD AND APPARATUS FOR MANAGING THE CONFIGURATION AND FUNCTIONALITY OF A SEMICONDUCTOR DESIGN

METHODE ET APPAREIL PERMETTANT DE GERER LA CONFIGURATION ET LA FONCTIONNALITE D'UN MODELE DE SEMI-CONDUCTEUR

Application:

WO 99IB2030 19991014 (PCT/WO IB9902030)

Publication Year: 2000

7/TI, PY, AZ, AA, AN/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00479470

STREAMING HYPERVIDEO AND DYNAMIC HYPERVIDEO

SEQUENCE HYPERVIDEO ET HYPERVIDEO DYNAMIQUE

WO 98US17444 19980821 (PCT/WO US9817444) Application:

Publication Year: 1999

7/TI, PY, AZ, AA, AN/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

WO 97US21174 19971114 (PCT/WO US9721174) Application:

Publication Year: 1998

8/TI, PY, AZ, AA, AN/1 (Item 1 from file: 349)
DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Publication Year: 2002

8/TI, PY, AZ, AA, AN/2 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00897490

METHODS OF PROVIDING JAVA TAMPERPROOFING

PROCEDES POUR EMPECHER LE PIRATAGE DE CODES JAVA

Application: WO 2001GB4533 20011011 (PCT/WO GB0104533)

Publication Year: 2002

8/TI, PY, AZ, AA, AN/3 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00857190

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Application: WO 2001US15867 20010516 (PCT/WO US0115867)

Publication Year: 2001

8/TI,PY,AZ,AA,AN/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE À DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

Publication Year: 2001

8/TI, PY, AZ, AA, AN/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00802552

A SYSTEM AND METHOD FOR PUBLISHING GRAPHICAL PROMOTIONAL INFORMATION FOR A COLLECTION OF VENDORS FROM A COMMON SITE

SYSTEME ET PROCEDE DE PUBLICATION D'INFORMATIONS PROMOTIONNELLES GRAPHIQUES POUR UN ENSEMBLE DE VENDEURS À PARTIR D'UN SITE COMMUN

Application: WO 2000US30833 20001109 (PCT/WO US0030833)

Publication Year: 2001

8/TI, PY, AZ, AA, AN/6 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application: WO 2000US31231 20001113 (PCT/WO US0031231)

Publication Year: 2001

8/TI, PY, AZ, AA, AN/7 (Item 7 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00777011

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE

SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Application: WO 2000US20705 20000728 (PCT/WO US0020705)

Publication Year: 2001

8/TI,PY,AZ,AA,AN/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application: WO 2000US14357 20000524 (PCT/WO US0014357)

Publication Year: 2000

8/TI,PY,AZ,AA,AN/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Publication Year: 2000

8/TI, PY, AZ, AA, AN/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00456834

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Application: WO 98US7927 19980415 (PCT/WO US9807927)

Publication Year: 1998

8/TI, PY, AZ, AA, AN/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00433561

FILE DIRECTORY AND FILE NAVIGATION SYSTEM

REPERTOIRE DE FICHIERS ET SYSTEME D'EXPLORATION CORRESPONDANT

Application: WO 97US21837 19971126 (PCT/WO US9721837)

Publication Year: 1998

8/TI, PY, AZ, AA, AN/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00432616

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Application: WO 97US21174 199711

WO 97US21174 19971114 (PCT/WO US9721174)

Publication Year: 1998

8/TI,PY,AZ,AA,AN/13 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2003 The Gale Group. All rts. reserv.

02326985 SUPPLIER NUMBER: 55606451

Advanced Internet Tricks. (Technology Information)

1999

8/TI,PY,AZ,AA,AN/14 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2003 The Gale Group. All rts. reserv.

06599332 Supplier Number: 55606451

Advanced Internet Tricks. (Technology Information)

, 1999

10/TI,PY,AZ/1 (Item 1 from file: 349)
DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00857190

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Publication Year: 2001

10/TI,PY,AZ/2 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00826091

COMPREHENSIVE WEB SITE MANAGEMENT SYSTEM AND PROCESSES THEREFORE SYSTEME POLYVALENT DE GESTION DE SITES WEB ET PROCEDES ASSOCIES

Publication Year: 2001

10/TI, PY, AZ/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00764264

SYSTEM AND METHOD FOR DOCUMENT MANAGEMENT BASED ON A PLURALITY OF KNOWLEDGE TAXONOMIES

and the second s

and the second second second

SYSTEME ET PROCEDE DE GESTION DE DOCUMENTS BASES SUR PLUSIEURS TAXONOMIES DES CONNAISSANCES

Publication Year: 2000

10/TI, PY, AZ/4 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00762381

SOFTWARE TRANSLATION USING METADATA

TRADUCTION DE LOGICIELS A L'AIDE DE METADONNEES

Publication Year: 2000

10/TI, PY, AZ/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00757455

METHOD AND APPARATUS FOR COMBINING VIDEO DATA WITH STATIC WEB PAGE DATA
PROCEDE ET DISPOSITIF DESTINES A COMBINER DES DONNEES VIDEO AVEC DES
DONNEES DE PAGE WEB STATIOUE

Publication Year: 2000

10/TI, PY, AZ/6 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio: All rts. reserv.

00757117

COLLABORATION WITH GENERATING DOCUMENTS AMOUNG A PLURALITY OF OPERATORS COLLABORATION IMPLIQUANT LA GENERATION DE DOCUMENTS ENTRE PLUSIEURS OPERATEURS

Publication Year: 2000

10/TI,PY,AZ/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00755403

SYSTEM AND METHOD FOR CAPTURING NETWORK DATA AND IDENTIFYING NETWORK EVENTS THEREFROM

PROCEDE ET SYSTEME POUR SAISIR DES DONNEES DE RESEAU ET IDENTIFIER LES ACTIONS DU RESEAU A PARTIR DE CES DONNEES

Publication Year: 2000

10/TI, PY, AZ/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00745491

TECHNIQUES FOR PERFORMING A DATA QUERY IN A COMPUTER SYSTEM

TECHNIQUES D'EXECUTION D'UNE DEMANDE DE DONNEES DANS UN SYSTEME INFORMATIQUE

Publication Year: 2000

10/TI,PY,AZ/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00743934

METHOD AND APPARATUS FOR GENERATING AN ALL-IN-ONE FAMILY TREE

PROCEDE ET APPAREIL POUR GENERER UN ARBRE GENEALOGIQUE TOUT EN UN

Publication Year: 2000

10/TI, PY, AZ/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00743933

GRAMMAR TEMPLATE QUERY SYSTEM

SYSTEME DE DEMANDE DE GABARIT GRAMMATICAL

Publication Year: 2000

10/TI, PY, AZ/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00738036

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING UTILIZING WEB TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE PERMETTANT L'OBTENTION DE REGROUPEMENT

D'INFORMATIONS AVANCEES GRACE A LA TECHNOLOGIE DU WEB

Publication Year: 2000

10/TI, PY, AZ/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00733713

METHOD AND APPARATUS FOR ACCESSING DATA

PROCEDE ET APPAREIL PERMETTANT L'ACCES A DES DONNEES

Publication Year: 2000

10/TI, PY, AZ/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00730904

SYSTEM AND METHOD TO CONTROL NETWORK DEVICES ON A PALM SIZED COMPUTER SYSTEME ET PROCEDE DE COMMANDE DE DISPOSITIFS DE RESEAU PAR UN ORDINATEUR

DE POCHE

Publication Year: 2000

10/TI, PY, AZ/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00577708

COMPUTER-BASED GROUP PROBLEM SOLVING METHOD AND SYSTEM PROCEDE ET SYSTEME DE RESOLUTION DE PROBLEMES PAR GROUPES INFORMATISES Publication Year: 2000

10/TI,PY,AZ/15 (Item 15 from file: 349) DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00479470

STREAMING HYPERVIDEO AND DYNAMIC HYPERVIDEO SEQUENCE HYPERVIDEO ET HYPERVIDEO DYNAMIQUE

Publication Year: 1999

11/TI,PY,AA,AN/1 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2003 The Gale Group. All rts. reserv.

02326985 SUPPLIER NUMBER: 55606451
Advanced Internet Tricks.(Technology Information)
1999

11/TI,PY,AA,AN/2 (Item 1 from file: 624)
DIALOG(R)File 624:(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

: The challenge of managing decentralized storage is to make it accessible with optimal performance at an affordable price

11/TI,PY,AA,AN/3 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2003 The Gale Group. All rts. reserv.

06599332 Supplier Number: 55606451 Advanced Internet Tricks.(Technology Information) , 1999

11/TI,PY,AA,AN/4 (Item 1 from file: 88)
DIALOG(R)File 88:(c) 2003 The Gale Group. All rts. reserv.

04706647 SUPPLIER NUMBER: 20423017 The jury's rise as lie detector. 1997 11/3,K/2 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

: The challenge of managing decentralized storage is to make it accessible with optimal performance at an affordable price

Word Count: 2

2,701 *Full text available in Formats 5, 7 and 9*

BYLINE:

Andy Reinhardt

TEXT:

... a file is migrated off the primary storage medium, HSM systems often leave behind a **placeholder**, or token, that consists of a pointer to the file's new location or an index entry in a server **database** that tracks the actual location of the file. The latter approach is safer, especially if the **database** is redundant. Unless the HSM is tightly integrated with the underlying operating system, it's...?

11/3,K/4 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.
(c) 2003 The Gale Group. All rts. reserv.

04706647 SUPPLIER NUMBER: 20423017
The jury's rise as lie detector.
Fisher, George
Yale Law Journal, 107, n3, 575-713
Dec, 1997

ISSN: 0044-0094 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 87305 LINE COUNT: 06756

... 162) When Parliament met in 1689, it launched a series of legal reforms designed to **keep** the King from ever again converting the machinery of justice to political purposes. Parliament granted...

14/TI,PY,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01474706

Information retrieval system
System zum Wiederauffinden von Informationen
Systeme d'extraction d'informations
PATENT (CC, No, Kind, Date): EP 1251438 A2 021023 (Basic)

14/TI,PY,AZ/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01474705

Information retrieval system

System zum Wiederauffinden von Informationen

Systeme d'extraction d'informations

PATENT (CC, No, Kind, Date): EP 1251437 A2 021023 (Basic)

14/TI,PY,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01436069

Creating web content in a client and server system
Erzeugung von WEB-Inhalten in einem Client-Server System
Creation de contenu WEB dans un systeme client serveur
PATENT (CC, No, Kind, Date): EP 1220507 Al 020703 (Basic)

14/TI,PY,AZ/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01346959

Method and apparatus for tracking data in a database employing last known location registers

Methode und Gerat zum Verfolgen von Daten in einer Datenbank unter Verwendung der letzten bekannten Speicherstelle

Methode et appareil de suivi de donnees dans une base de donnees en utilisant le dernier registre d'emplacements connus

PATENT (CC, No, Kind, Date): EP 1150217 A2 011031 (Basic) EP 1150217 A3 030910

14/TI,PY,AZ/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01264392

Method and apparatus for electronic document management
Verfahren und Gerat fur elektronische Dokumentverwaltung
Procede et dispositif pour la gestion electronique de documents
PATENT (CC, No, Kind, Date): EP 1091304 A2 010411 (Basic)
EP 1091304 A3 021002

14/TI,PY,AZ/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01260028

METHOD AND SYSTEMS FOR MAKING OLAP HIERARCHIES SUMMARISABLE
VERFAHREN UND SYSTEME UM OLAP HIERARCHIEN ZUSAMMENFASSBAR ZU MACHEN
PROCEDE ET SYSTEMES PERMETTANT DE RESUMER DES HIERARCHIES DE TRAITEMENT
ANALYTIQUE EN LIGNE (OLAP)

14/TI,PY,AZ/7 (Item 7 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01124116

Dynamic object properties

Dynamische Objekteigenschaften

Proprietes dynamiques d'objets

DATENT (CC. No. Kind. Date): EP 982671 A2

PATENT (CC, No, Kind, Date): EP 982671 A2 000301 (Basic)

14/TI,PY,AZ/8 (Item 8 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01124115

Dynamic object visualization and code generation
Dynamische Objektvisualisierung und Kodegeneration
Visualisation dynamique d'objets et generation de codes
PATENT (CC, No, Kind, Date): EP 982670 A2 000301 (Basic)

14/TI,PY,AZ/9 (Item 9 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01124114

Property based context portals
Auf Eigenschaften basierende Kontextportale
Portails contextuels bases sur des proprietes
PATENT (CC, No, Kind, Date): EP 982669 A2 000301 (Basic)

14/TI,PY,AZ/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01116727

CLINICAL TRIAL DATA MANAGEMENT SYSTEM AND METHOD

DATENVERWALTUNGSSYSTEM UND VERFAHREN FUR KLINISCHE STUDIEN

SYSTEME ET PROCEDE DE GESTION DE DONNEES D'ESSAIS CLINIQUES

PATENT (CC, No, Kind, Date): EP 1082693 A2 010314 (Basic)

EP 1082693 B1 021106

WO 99063473 991209

14/TI,PY,AZ/11 (Item 11 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00836549

Information retrieval system
Informationswiederauffindungssystem
Systeme de recouvrement d'informations
PATENT (CC, No, Kind, Date): EP 774722 A2 970521 (Basic)

EP 774722 A3 981202 EP 774722 B1 030122

14/TI,PY,AZ/12 (Item 12 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00824062

System and method for providing safe SQL-level access to a database System und Verfahren, um sicheren SQL-Niveau-Zugriff auf eine Datenbank zu gewahrleisten

Dispositif et procede pour garantir un acces niveau SQL en toute securite a une base de donnees

PATENT (CC, No, Kind, Date): EP 766184 A2 970402 (Basic)

EP 766184 A3 980708

14/TI,PY,AZ/13 (Item 13 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

00609465

METHOD AND APPARATUS FOR STORING AND RETRIEVING MULTI-DIMENSIONAL DATA IN COMPUTER MEMORY

VERFAHREN UND VORRICHTUNG ZUR SPEICHERUNG UND WIEDERGABE VON MULTIDIMENSIONALEN DATEN IN EINEM RECHNERSPEICHER.

PROCEDE ET APPAREIL PERMETTANT DE STOCKER ET DE RECUPERER DES DONNEES MULTIDIMENSIONNELLES DANS LA MEMOIRE D'UN ORDINATEUR

PATENT (CC, No, Kind, Date): EP 635149 A1 950125 (Basic)

EP 635149 A1 950809 EP 635149 B1 990929 WO 9320512 931014

14/TI, PY, AZ/14 (Item 1 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

01043730

VIDEO CLIPPING SYSTEM AND METHOD

SYSTEME D'INTRODUCTION D'UN VIDEO-CLIP ET PROCEDE ASSOCIE

Publication Year: 2003

14/TI, PY, AZ/15 (Item 2 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00982605

ADAPTABLE DATABASE RUNTIME KERNEL

NOYAU D'EXECUTION DE BASE DE DONNEES ADAPTABLE

Publication Year: 2003

14/TI, PY, AZ/16 (Item 3 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00979214

WEB SITE APPLICATION DEVELOPMENT METHOD USING OBJECT MODEL FOR MANAGING WEB-BASED CONTENT

PROCEDE DE DEVELOPPEMENT D'APPLICATIONS DE SITE WEB AU MOYEN D'UN MODELE OBJET DESTINE A LA GESTION D'UN CONTENU CESSIBLE SUR INTERNET

Publication Year: 2003

14/TI,PY,AZ/17 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00953030

PROGRAM GUIDE ENHANCEMENTS

AMELIORATIONS DE GUIDES DE PROGRAMMES

Publication Year: 2002

14/TI, PY, AZ/18 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00952620

SYSTEM FOR AUDIO-VISUAL MEDIA USER CUSTOMIZATION

SYSTEME DE PERSONNALISATION PAR L'UTILISATEUR D'UN SUPPORT AUDIOVISUEL

Publication Year: 2002

14/TI,PY,AZ/19 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00891383

A COMPUTERIZED METHOD AND SYSTEM FOR A SECURE ON-LINE TRANSACTION USING CARDHOLDER AUTHENTICATION

PROCEDE ET SYSTEME INFORMATISES POUR L'ETABLISSEMENT DE TRANSACTIONS EN LIGNE SECURISEES PAR AUTHENTIFICATION DES DETENTEURS DE CARTES

Publication Year: 2002

14/TI,PY,AZ/20 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00887134

SYSTEMS AND METHODS FOR VIRTUALLY REPRESENTING DEVICES AT REMOTE SITES SYSTEMES ET PROCEDES POUR REPRESENTER VIRTUELLEMENT DES DISPOSITIFS A DES EMPLACEMENTS DISTANTS

Publication Year: 2002

14/TI,PY,AZ/21 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00869158

INTEGRATION OF THIRD PARTY SITES INTO INTERNET MALL INTEGRATION DE SITES DE TIERS DANS UN CENTRE COMMERCIAL INTERNET Publication Year: 2002

14/TI,PY,AZ/22 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00868214

SITE INFORMATION SYSTEM AND METHOD SYSTEME ET PROCEDE D'INFORMATIONS RELATIVES A UN SITE Publication Year: 2002

14/TI,PY,AZ/23 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00851698

METHOD OF AND SYSTEM FOR ENHANCED WEB PAGE DELIVERY
PROCEDE ET SYSTEME PERMETTANT D'AMELIORER LE TRANSFERT DE PAGES WEB
Publication Year: 2001

14/TI,PY,AZ/24 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00841993

METHOD FOR DEVELOPING AND MAINTAINING CONTENT FOR WEBSITES
PROCEDE PERMETTANT DE CONCEVOIR ET DE PRESERVER LE CONTENU DE SITES
<I>WEB</I>

Publication Year: 2001

14/TI,PY,AZ/25 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00841975

MEDIA EXCHANGE SYSTEM AND PROCESS SYSTEME ET PROCEDE D'ECHANGE DE SUPPORTS

Publication Year: 2001

14/TI,PY,AZ/26 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00841945

WEB CLIENT-SERVER SYSTEM AND METHOD FOR INCOMPATIBLE PAGE MARKUP AND PRESENTATION LANGUAGES

SYSTEME CLIENT-SERVEUR SUR LE WEB ET PROCEDE RELATIF A DES LANGAGES DE BALISAGE ET DE PRESENTATION DE PAGES INCOMPATIBLES

Publication Year: 2001

14/TI,PY,AZ/27 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00841941

THIN CLIENT METHOD AND SYSTEM FOR GENERATING PAGE DELIVERY LANGUAGE OUTPUT FROM APPLETS, VIEWS, AND SCREEN DEFINITIONS

PROCEDE ET SYSTEME POUR CLIENT LEGER DESTINE A GENERER UNE SORTIE DE LANGUE D'EXPEDITION DE PAGE A PARTIR DES APPLIQUETTES, VUES ET DEFINITION DE L'ECRAN

Publication Year: 2001

14/TI,PY,AZ/28 (Item 15 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00835785

DOCUMENT LOCALIZATION, MANAGEMENT AND DELIVERY SYSTEM SYSTEME DE LOCALISATION, DE GESTION ET DE PRESENTATION DE DOCUMENTS Publication Year: 2001

14/TI,PY,AZ/29 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00831815

SYSTEM AND METHOD FOR GENERATING INTERNET SERVICES
SYSTEME ET PROCEDE D'ELABORATION DE SERVICES INTERNET
Publication Year: 2001

14/TI,PY,AZ/30 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00829910

SYSTEM AND METHOD FOR SECURE, QUERY-DRIVEN, TARGETED ELECTRONIC SOLICITATION

SYSTEME ET PROCEDE DE SOLLICITATION ELECTRONIQUE CIBLEE, BASEE SUR UNE INTERROGATION ET SECURISEE

Publication Year: 2001

14/TI,PY,AZ/31 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00826958

DATABASE PUBLISHING SYSTEM AND PROCESSES

SYSTEME ET PROCEDES D'EDITION DE BASE DE DONNEES

Publication Year: 2001

14/TI,PY,AZ/32 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00824156

.

A SYSTEM AND METHOD FOR CREATING CUSTOMIZED DOCUMENTS FOR CROSS MEDIA PUBLISHING

SYSTEME ET PROCEDE PERMETTANT DE CREER DES DOCUMENTS PERSONNALISES DESTINES A UNE PUBLICATION MULTIMEDIA

Publication Year: 2001

14/TI, PY, AZ/33 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00809356

FORMATTING CONTENT BY EXAMPLE

FORMATAGE DE DOCUMENT AU MOYEN D'EXEMPLES

Publication Year: 2001

14/TI, PY, AZ/34 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00795140

PETROLEUM RESERVOIR SIMULATION AND CHARACTERIZATION SYSTEM AND METHOD SYSTEME ET PROCEDE DE CARACTERISATION ET DE SIMULATION DE GISEMENT DE PETROLE

Publication Year: 2001

14/TI, PY, AZ/35 (Item 22 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00795124

AUTOMATIC BACKUP SYSTEM

SYSTEME DE SAUVEGARDE AUTOMATIQUE

Publication Year: 2001

14/TI, PY, AZ/36 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00774495

METHOD AND SYSTEMS FOR MAKING OLAP HIERARCHIES SUMMARISABLE

PROCEDE ET SYSTEMES PERMETTANT DE RESUMER DES HIERARCHIES DE TRAITEMENT ANALYTIQUE EN LIGNE (OLAP)

Publication Year: 2001

14/TI,PY,AZ/37 (Item 24 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00743937

COMPUTERIZED RESEARCH SYSTEM AND METHODS FOR PROCESSING AND DISPLAYING SCIENTIFIC, TECHNICAL, ACADEMIC, AND PROFESSIONAL INFORMATION

SYSTEME ET PROCEDES DE RECHERCHE INFORMATISEE SERVANT AU TRAITEMENT ET A L'AFFICHAGE D'INFORMATIONS SCIENTIFIQUES, TECHNIQUES, ACADEMIQUES ET PROFESSIONNELLES

Publication Year: 2000

14/TI, PY, AZ/38 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00733706

TRANSLATION MANAGEMENT SYSTEM

SYSTEME DE GESTION DE LA TRADUCTION

Publication Year: 2000

and the second

14/TI,PY,AZ/39 (Item 26 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00566611

METHODS AND SYSTEM FOR EFFICIENT COLLECTION AND STORAGE OF EXPERIMENTAL DATA

PROCEDES : ET SYSTEME DE COLLECTION ET DE STOCKAGE EFFICACES DE DONNEES EXPERIMENTALES

Publication Year: 2000

14/TI, PY, AZ/40 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00559174

GENERATION AND MAINTENANCE OF DOCUMENT DATABASES

GENERATION ET MAINTENANCE DE BASE DE DONNEES DOCUMENTS

Publication Year: 2000

14/TI,PY,AZ/41 (Item 28 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00519413

SYSTEM AND METHOD FOR THE INTELLIGENT MANAGEMENT OF ARCHIVAL DATA IN A COMPUTER NETWORK

SYSTEME ET PROCEDE DE GESTION INTELLIGENTE DE DONNEES D'ARCHIVES DANS UN RESEAU D'ORDINATEURS

Publication Year: 1999

14/TI, PY, AZ/42 (Item 29 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00490961

APPARATUS AND METHOD FOR REPRODUCING VARIABLE GRAPHICS IN A VARIABLE IMAGING SYSTEM

APPAREIL ET PROCEDE DE REPRODUCTION DE GRAPHIQUES VARIABLES DANS UN SYSTEME D'IMAGERIE VARIABLE

Publication Year: 1999

14/TI, PY, AZ/43 (Item 30 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00490960

APPARATUS AND METHOD FOR PRODUCING FULFILLMENT PIECES ON DEMAND IN A VARIABLE IMAGING SYSTEM

PROCEDE ET DISPOSITIF DE PRODUCTION A LA DEMANDE DE PIECES DE COMPLEMENT DANS UN SYSTEME IMAGEUR VARIABLE

Publication Year: 1999

14/TI, PY, AZ/44 (Item 31 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00461667

METHOD AND APPARATUS FOR OBJECT ORIENTED STORAGE AND RETRIEVAL OF DATA FROM A RELATIONAL DATABASE TO IMPLEMENT A REAL TIME BILLING SYSTEM

PROCEDE ET APPAREIL POUR STOCKAGE ORIENTE OBJET ET EXTRACTION DE DONNEES A
PARTIR D'UNE BASE DE DONNEES RELATIONNELLES DE FACON A METTRE EN OEUVRE
UN SYSTEME DE FACTURATION EN TEMPS REEL

Publication Year: 1998

14/TI, PY, AZ/45 (Item 32 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00441825

METHOD AND APPARATUS FOR ACCESSING ON-LINE STORES PROCEDE ET APPAREIL PERMETTANT D'ACCEDER A DES BOUTIQUES EN DIRECT Publication Year: 1998

14/TI,PY,AZ/46 (Item 33 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00405057

A SYSTEM AND METHOD FOR STORING AND RETRIEVING PERFORMANCE AND TOPOLOGY INFORMATION

SYSTEME ET PROCEDE PERMETTANT LE STOCKAGE ET L'EXTRACTION DE DONNEES DE COMPORTEMENT ET DE CONFIGURATION D'UN RESEAU

Publication Year: 1997

14/TI,PY,AZ/47 (Item 34 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00367143

METHOD AND APPARATUS FOR STORING AND RETRIEVING DATA IN A RELATIONAL DATABASE USING AN OBJECT MODEL

PROCEDE ET APPAREIL DE STOCKAGE ET D'EXTRACTION DE DONNEES DANS UNE BASE DE DONNEES RELATIONNELLE AU MOYEN D'UN MODELE OBJET

Publication Year: 1997

14/3,K/12 (Item 12 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv.

00824062

System and method for providing safe SQL-level access to a database System und Verfahren, um sicheren SQL-Niveau-Zugriff auf eine Datenbank zu gewahrleisten

Dispositif et procede pour garantir un acces niveau SQL en toute securite a une base de donnees

PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392732), 2550 Garcia Avenue, Mountain View, California 94043-1100, (US), (applicant designated states: DE; FR; GB; NL; SE)

INVENTOR:

Chan, Patrick P., 914 E. Meadow Drive, Palo Alto, CA 94303, (US) LEGAL REPRESENTATIVE:

Zangs, Rainer E., Dipl.-Ing. et al (72561), Hoffmann, Eitle & Partner Arabellastrasse 4/VIII, 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 766184 A2 970402 (Basic) EP 766184 A3 980708

APPLICATION (CC, No, Date): EP 96112013 960725;

PRIORITY (CC, No, Date): US 534576 950927 DESIGNATED STATES: DE; FR; GB; NL; SE INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 236

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB97 837 SPEC A (English) EPAB97 2048 Total word count - document A 2885 ...

Total word count - document B 0 Total word count - documents A + B 2885

INTERNATIONAL PATENT CLASS: G06F-017/30

- ... SPECIFICATION information server that is external to the DBMS 230. Referring to Fig. 3, the modified DBMS access procedure to be used by untrusted remote client computers contains a set of embedded...
- ...strings is generated using a secret encryption key:

encrypted SQL string = Encrypt (SQL statement with placeholders , encryption key)

where the "SQL statement with placeholders " includes placeholder symbols such as %1, %2, %3, ..., where ever any arguments would be used in the...

...keyword1 (keyword2 %1 %2) keyword3 %3

where the symbols %1, %2 and %3 act as placeholders for the three arguments. As will be explained in more detail below, when using this SQL statement the client computer will specify argument values to replace the placeholders in the encrypted SQL string.

For the purposes of this document, the terms "encrypt" and...

- ...code of the procedure 202, 206 or may be stored in a table. The modified DBMS access procedure 202, 206 sends SQL statements to the information server as a combination of ...
- ...portion of the SQL statement, and an argument string, which is used to replace the placeholder symbols in the encrypted string when it is processed by the information server:

```
14/3,K/13 (Item 13 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
```

(c) 2003 European Patent Office. All rts. reserv.

00609465

METHOD AND APPARATUS FOR STORING AND RETRIEVING MULTI-DIMENSIONAL DATA IN COMPUTER MEMORY

VERFAHREN UND VORRICHTUNG ZUR SPEICHERUNG UND WIEDERGABE VON MULTIDIMENSIONALEN DATEN IN EINEM RECHNERSPEICHER.

***PROCEDE ET APPAREIL PERMETTANT DE STOCKER ET DE RECUPERER DES DONNEES MULTIDIMENSIONNELLES DANS LA MEMOIRE D'UN ORDINATEUR PATENT ASSIGNEE:

ARBOR SOFTWARE CORPORATION, (1712160), 3211 Scott Boulevard, Santa Clara, CA 95054, (US), (Proprietor designated states: all)
INVENTOR:

EARLE, Robert, J., 930 Rockfeller Drive, 17A, Sunnyvale, CA 94087, (US) LEGAL REPRESENTATIVE:

BROOKES & MARTIN (100141), High Holborn House 52/54 High Holborn, London, WC1V 6SE, (GB)

PATENT (CC, No, Kind, Date): EP 635149 A1 950125 (Basic)

EP 635149 A1 950809 EP 635149 B1 990929 WO 9320512 931014

APPLICATION (CC, No, Date): EP 93909218 930330; WO 93US3002 930330 PRIORITY (CC, No, Date): US 860443 920330

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-012/02; G06F-017/60 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 9939 1730 CLAIMS B (German) 9939 1547 CLAIMS B (French) 9939 1685 SPEC B (English) 9939 9329 Total word count - document A 0 Total word count - document B 14291 Total word count - documents A + B 14291

...INTERNATIONAL PATENT CLASS: G06F-017/30

- ...SPECIFICATION need to exist, and thus do not waste space on "potential" data records. But relational database tables are basically two-dimensional structures (a series of records each containing a fixed "field...
- ...be searched for the matching attributes. Because the table records have "gaps", even if the **records** are **organized** in some regular repeating order, an offset from the beginning of the table cannot be...
- ...which has discontinuities in the attributes of adjacent blocks or records of data rather than reserving a place, with a specific length, in a specific known order for any potential data item.

 Existing...index, and in a 7 dimensional application, this is impractical because either (1) the design reserves a fixed spot in the upper level structure for the pointer to the block, which means that if...

14/3,K/46 (Item 33 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00405057 **Image available**

A SYSTEM AND METHOD FOR STORING AND RETRIEVING PERFORMANCE AND TOPOLOGY INFORMATION

SYSTEME ET PROCEDE PERMETTANT LE STOCKAGE ET L'EXTRACTION DE DONNEES DE COMPORTEMENT ET DE CONFIGURATION D'UN RESEAU

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION,

Inventor(s):

CUMMINS Thomas H,

FRY Christopher D,

HEGEMAN Craig A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9745801 A1 19971204

Application: WO 97US9454 19970528 (PCT/WO US9709454)

Priority Application: US 96655153 19960528

Designated States: AU CA JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE

Publication Language: English Fulltext Word Count: 23921

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Claims

Detailed Description

... information stored in the tracking file 306, and loads the parsed messages into the

ODB database management system (DBMS) 322. The network performance data

loader 314 also uses a **placeholder** file 320 to store information on the current position in the tracking file 306 and The two-headed arrow between the network performance data loader 314 and the **placeholder** file 320 indicates that the network performance data loader 314 reads and writes data to the **placeholder** file 320.

Referring again to FIG. 2, the RTT 206 sends topology data to the...

Claim

... on said performance data files.

4 The system according to claim 2, further comprising a $\ \, \underline{\textbf{placeholder}}$ file to

store a position in said performance data file at which said network performance...

...network performance data; and

I 0 (2) loading said network performance data in an open database management system.

6 The method according to claim 5, wherein step (1) comprises: (La) reading...

14/3,K/47 (Item 34 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00367143 **Image available**

METHOD AND APPARATUS FOR STORING AND RETRIEVING DATA IN A RELATIONAL DATABASE USING AN OBJECT MODEL

PROCEDE ET APPAREIL DE STOCKAGE ET D'EXTRACTION DE DONNEES DANS UNE BASE DE DONNEES RELATIONNELLE AU MOYEN D'UN MODELE OBJET

Patent Applicant/Assignee:

WALL DATA INCORPORATED,

Inventor(s):

```
OLDS Christopher C,
  KROENKE David M,
  GORDON Matthew C,
  STANFORD Cathryn A,
  KAWAI Kenji,
  LI Jing,
  MILLER Michael D,
  CAI Zhiya,
Patent and Priority Information (Country, Number, Date):
                        WO 9707470 A1 19970227
  Patent:
                        WO 96US13284 19960815 (PCT/WO US9613284)
  Application:
  Priority Application: US 95516446 19950817
Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
  GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO
  NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG
  AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
  PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 55569
Main International Patent Class: G06F-017/30
Fulltext Availability:
 Detailed Description
Detailed Description
... TEXT
  'Description
                        TEXT
  Help ID
                       Integer
                       (Unique, non-unique, none)
  ID Status
  Value Type
                       Any DBMS Data Type
 Length
                       Integer
  Format
                       TEXT
  Initial Value
                       TEXT
 MinCardinality
                       Integer
 MaxCardinality
                       Integer
 Derived Components...TEXT
 Description
                       TEXT
 Help ID
                        Integer
                        (Unique, non-unique, none)
  ID Status
  Value Type
                        Any DBMS Data Type
  Length
                        Integer
  Format
                        TEXT
  Initial Value
                        TEXT
  MinCardinality
                        Integer
  MaxCardinality
                        Integer
  Container Pointer...T27
  SUBSTITUTE SHEET (RULE 26)
  Action Type Values:
  Do Nothing
                                                - Does nothing (used as a
  place holder ) Run Script
                                                                 - Runs a
  user-defined script
  Print R art
                                   - Prints report specified by operand
  Application
                                           -Exits Application
  Store Record
                                               - Saves form contents (to
 DBMS if base form) Store Record As New
  Copies current object and saves in DBMS Next Record
  - Moves to next object in selected list Previous Record
   Moves to previous record...
...and initializes base object Query Mode
  - Switches form to query mode Find
   Selects objects from DBMS Repeat Mode
    ...query dialog
                                                - Allows the user to
  Sort
  specify the sort order of a grid Select Database
```

- Allows the user to choose a **database** to use Clear Link - Disconnects the selected linked object TABLE T28

SUBSTITUTE SHEET (RULE 26...

23/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00724874 93-74095 Transcripts Online

Wall, Catherine; Williams, Margot Database v15n2 PP: 23-32 Apr 1992 ISSN: 0162-4105 JRNL CODE: DTB

WORD COUNT: 4843

...TEXT: also available through NewsNet. Transcripts are available for searching four hours after an event takes **place**. NewsNet **retains** the transcripts for 10 weeks but does not offer further **archival** access. Rates are \$1.50 per minute (2400 baud) connect time and \$.80 per document

920400

23/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00650584 92-65524

LP Modeling Pieces Together Reformulation Puzzle

Jenkins, John H.

Oil & Gas Journal v90n46 PP: 41-44 Nov 16, 1992

ISSN: 0030-1388 JRNL CODE: OGJ

WORD COUNT: 2416

...TEXT: checked. Watch for "gotcha's" left over from nonreformulated days. For example, Pace's original **data base** included a nonzero " **placeholder** " for sulfur in reformate that was put in years ago. On inspection, this placeholder was...

921116

23/3,K/3 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1629019 Supplier Number: 01629019 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Let Your Browser Do The Walking
(GTE Directories is offering SuperPages, a Web-based directory service with listings for 11 mil US firms)

Information Week, n 601, p 79+

October 14, 1996

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1693

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...waters, GTE in January put up a Web directory based on a flat-file Unix database and Verity's TopicSearch search engine, using it as a placeholder while it evaluated object-oriented databases. "We put business names, phone numbers, and addresses up...

23/3,K/4 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1098878 Supplier Number: 01098878 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Legato Readies Archive Option

(Legato Systems plans to ship its new NetWorker Archive option for NetWorker enterprise network backup software)

CommunicationsWeek, n 537, p 8

January 02, 1995

DOCUMENT TYPE: Journal ISSN: 0748-8121 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 469

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...files by age, last access and other rules to optical and tape drives, leaving behind placeholders so that users can recall data.

With NetWorker Archive, users or administrators can tag files from any server as a set and include a...

23/3,K/5 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2003 The Gale Group. All rts. reserv.

01242884 SUPPLIER NUMBER: 06269692 (USE FORMAT 7 OR 9 FOR FULL TEXT)
'I've got a little list'. (Computer database program versatility.)
(evaluation)

Johnson, Harriet; Johnson, Richard

Small Computers in Libraries, v8, n3, p34(5)

March, 1988

DOCUMENT TYPE: evaluation ISSN: 0275-6722 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1807 LINE COUNT: 00136

... shows a screen display with the placeholders indicating which fields will print and where. Each **placeholder** includes the **database** name and field title.

Clarke makes sure the letter is properly positioned on the page...

...top and bottom.

As she did earlier, she sets up a merge document, inserting the placeholders (representing fields from the database) on the custom-size page: on line 1, title, first name, last name; on line...

19880300

23/3,K/6 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01212753 SUPPLIER NUMBER: 04655314 (USE FORMAT 7 OR 9 FOR FULL TEXT) For McKesson, the prescription is a gateway. (connectivity section) (company profile)

Steinberg, Don

PC Week, v4, n7, pC-14(1)

Feb 17, 1987

DOCUMENT TYPE: company profile ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1228 LINE COUNT: 00096

... s nationwide data network. Because of its size and complexity, said Mr. Sampson, "the logical place to keep the configuration database is on the mainframe."

In addition, the mainframes are used to allow all of the...

23/3,K/7 (Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 40140898 (USE FORMAT 7 FOR FULLTEXT) 01049827 TIMES MIRROR AFFILIATE LAUNCHES FIRST PC TRAVEL PLANNING SYSTEM FOR CORPORATE USE

PR Newswire, pN/A August 18, 1987

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1004

We wanted three things for TravelData, " says William Benjamin, the founder and CEO of American Database . "In the first place , to save

telephone time and the purchase of several guidebooks, we wanted to provide lodging data that... 19870818

23/3,K/8 (Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

03492338 Supplier Number: 44883393 (USE FORMAT 7 FOR FULLTEXT) Helping Customers Live With Legacy Systems VARbusiness, p89

August, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2409

client/server decreases. 'Most people have come to understand that screen-scraping is purely a placeholder ,' he says.

Using the legacy system as a database gives users the responsiveness and quick application development time of client/server and the depth... 19940801

23/3,K/9 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

03468582 Supplier Number: 44843494 (USE FORMAT 7 FOR FULLTEXT) Getting the Needle

Chemist & Druggist, p35

July 16, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Professional Trade

Word Count: 1326

concern over safety or protocol. All shops should, by now, have a Health and Safety folder which is the logical place to keep the syringe exchange guidelines.

The Liverpool experience Although the

19940716

(Item 3 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv. 02662794 Supplier Number: 43548229 Hibernia Corporation - Company Report

Investext, p1-1 Dec 31, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...at \$335 million and have subsequently been reduced to the present \$231 million, for which **reserves** are in **place** covering 86% of this amount. The INVESTEXT **database** offers the full text of this report online (RN=1289260). To order printed copies, CALL...
19921231

23/3,K/11 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01106915 CMP ACCESSION NUMBER: IWK19961014S0051

Let Your Browser Do The Walking - GTE unit picks object database for multimedia Web-based directory services

Bronwyn Fryer

INFORMATIONWEEK, 1996, n 601, PG79

PUBLICATION DATE: 961014

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Software

WORD COUNT: 1656

PUBLICATION DATE: 961014

... waters, GTE in January put up a Web directory based on a flat-file Unix database and Verity's TopicSearch search engine, using it as a placeholder while it evaluated object-oriented databases. "We put business names, phone numbers, and addresses up...

23/3,K/12 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01080912 CMP ACCESSION NUMBER: NTG19960301S0043

Clever Emissary Gains Maturity, Resourcefulness (Net.Reviews)

Joel T. Patz

NETGUIDE, 1996, n 303, PG45 PUBLICATION DATE: 960301

JOURNAL CODE: NTG LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Net.Reviews.

WORD COUNT: 230

PUBLICATION DATE: 960301

... messages. You can compose mail offline, and if you haven't completed your message, File/ Save Message will place it in the Draft folder. And original received messages can be annotated and forwarded.

A new automatic redial feature allows...

23/3,K/13 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01039676 CMP ACCESSION NUMBER: CWK19950102S0014

Legato Readies Archive Option (This Week in Networking)

PATRICK DRYDEN

COMMUNICATIONSWEEK, 1995, n 537, PG8

PUBLICATION DATE: 950102

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: News

WORD COUNT: 467

PUBLICATION DATE: 950102

... files by age, last access and other rules to optical and tape drives, leaving behind **placeholders** so that users can recall data.

With NetWorker **Archive**, users or administrators can tag files from

any server as a set and include a...

23/3,K/14 (Item 4 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

01032664 CMP ACCESSION NUMBER: VAR19940801S0031

Helping Customers Live With Legacy Systems - You Can Bridge The Gap Between Legacy Systems And The Client/Server World Of Tomorrow

Sidebar)

Jan Stafford

VARBUSINESS, 1994, n 111, PG89

PUBLICATION DATE: 940801

JOURNAL CODE: VAR LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Client/Server Unix Quarterly

WORD COUNT: 2047

PUBLICATION DATE: 940801

client/server decreases. `Most people have come to understand that screen- scraping is purely a placeholder ,'' he says.

Using the legacy system as a database gives users the

Using the legacy system as a database gives users the responsiveness and quick application development time of client/server and the depth...

24/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01511711 01-62699

ICSTI takes action toward electronic scientific archive Anonymous

Information Today v14n8 PP: 26 Sep 1997

ISSN: 8755-6286 JRNL CODE: IFT

WORD COUNT: 323

...TEXT: to consider what ICSTI can do to help ensure that appropriate arrangements are put in **place** to **preserve** the **future record** of science and to provide appropriate access to it.

The discussion session took place on...

27/TI,PD,AZ/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01326862

System and method for collaborative multi-device web browsing

System und Verfahren zum kollaborativen Navigieren von Web-Seiten mit mehreren Geraten

Systeme et methode de navigation collaborative de la toile Internet avec plusieurs appareils

PATENT (CC, No, Kind, Date): EP 1132847 A2 010912 (Basic)

27/TI,PD,AZ/2 (Item 2 from file: 348)
DIALOG(R) File 348:(c) 2003 European Patent Office. All rts. reserv.

01247113

Method and system for creating web-quality online documentation from the same source file as printed documentation

Verfahren und System zum Erstellen von Online-Dokumentation in Internet-Qualitat ausgehend von der selben Quelldatei wie fur die Druck-Dokumentation

Methode et systeme pour la creation de documentation en ligne en qualite Internet a partir du fichier source de la documentation imprimee

PATENT (CC, No, Kind, Date): EP 1079311 A2 010228 (Basic) EP 1079311 A3 030319

27/TI,PD,AZ/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01151619

INFORMATION RECORDING METHOD, INFORMATION RECORDING DEVICE, AND INFORMATION RECORDING MEDIUM

INFORMATIONSAUFZEICHNUNGSVERFAHREN, INFORMATIONSAUFZEICHNUNGSVORRICHTUNG UND INFORMATIONSAUFZEICHNUNGSMEDIUM

PROCEDE D'ENREGISTREMENT D'INFORMATIONS, DISPOSITIF D'ENREGISTREMENT D'INFORMATIONS ET SUPPORT D'INFORMATIONS

PATENT (CC, No, Kind, Date): EP 1120787 A1 010801 (Basic) WO 200017874 000330

27/TI,PD,AZ/4 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00963580

VISUAL AND INTERACTIVE WRAPPER GENERATION, AUTOMATED INFORMATION EXTRACTION FROM WEB PAGES, AND TRANSLATION INTO XML

GENERATION VISUELLE ET INTERACTIVE DE PROGRAMMES D'EXTRACTION, EXTRACTION AUTOMATISEE D'INFORMATIONS CONTENUES DANS DES PAGES WEB ET TRADUCTION EN LANGAGE XML

Patent and Priority Information (Country, Number, Date):
Patent: WO 200297667 A2 20021205 (WO 0297667)

27/TI,PD,AZ/5 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00927500

DIRECT ACCESS FROM CLIENT TO STORAGE DEVICE

ACCES DIRECT A UN DISPOSITIF A MEMOIRE A PARTIR D'UN CLIENT

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261575 A2-A3 20020808 (WO 0261575)

27/TI,PD,AZ/6 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00916590

OBJECT-BASED STORAGE DEVICE WITH IMPROVED RELIABILITY AND FAST CRASH RECOVERY

DISPOSITIF A MEMOIRE BASE SUR LES OBJETS PRESENTANT UNE FIABILITE AMELIOREE ET UNE RECUPERATION RAPIDE APRES PANNE

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200250684 A2 20020627 (WO 0250684)

27/TI,PD,AZ/7 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00857190

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200190843 A2-A3 20011129 (WO 0190843)

27/TI,PD,AZ/8 (Item 5 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00826091

COMPREHENSIVE WEB SITE MANAGEMENT SYSTEM AND PROCESSES THEREFORE SYSTEME POLYVALENT DE GESTION DE SITES WEB ET PROCEDES ASSOCIES

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200159626 A1 20010816 (WO 0159626)

27/TI,PD,AZ/9 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00764264

SYSTEM AND METHOD FOR DOCUMENT MANAGEMENT BASED ON A PLURALITY OF KNOWLEDGE TAXONOMIES

SYSTEME ET PROCEDE DE GESTION DE DOCUMENTS BASES SUR PLUSIEURS TAXONOMIES DES CONNAISSANCES

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200077690 A1 20001221 (WO 0077690)

27/TI,PD,AZ/10 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00762381

SOFTWARE TRANSLATION USING METADATA

TRADUCTION DE LOGICIELS A L'AIDE DE METADONNEES

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200075784 A1 20001214 (WO 0075784)

27/TI,PD,AZ/11 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00757455

METHOD AND APPARATUS FOR COMBINING VIDEO DATA WITH STATIC WEB PAGE DATA
PROCEDE ET DISPOSITIF DESTINES A COMBINER DES DONNEES VIDEO AVEC DES
DONNEES DE PAGE WEB STATIQUE

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200070871 A1 20001123 (WO 0070871)

27/TI, PD, AZ/12 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00757117

COLLABORATION WITH GENERATING DOCUMENTS AMOUNG A PLURALITY OF OPERATORS
COLLABORATION IMPLIQUANT LA GENERATION DE DOCUMENTS ENTRE PLUSIEURS
OPERATEURS

Patent and Priority Information (Country, Number, Date):
Patent: WO 200070501 Al 20001123 (WO 0070501)

27/TI,PD,AZ/13 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00755403

SYSTEM AND METHOD FOR CAPTURING NETWORK DATA AND IDENTIFYING NETWORK EVENTS THEREFROM

PROCEDE ET SYSTEME POUR SAISIR DES DONNEES DE RESEAU ET IDENTIFIER LES ACTIONS DU RESEAU A PARTIR DE CES DONNEES

Patent and Priority Information (Country, Number, Date):
Patent: WO 200068811 A1 20001116 (WO 0068811)

27/TI,PD,AZ/14 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00745491

TECHNIQUES FOR PERFORMING A DATA QUERY IN A COMPUTER SYSTEM
TECHNIQUES D'EXECUTION D'UNE DEMANDE DE DONNEES DANS UN SYSTEME
INFORMATIQUE

Patent and Priority Information (Country, Number, Date):
Patent: WO 200058863 A1 20001005 (WO 0058863)

27/TI,PD,AZ/15 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00743934

METHOD AND APPARATUS FOR GENERATING AN ALL-IN-ONE FAMILY TREE
PROCEDE ET APPAREIL POUR GENERER UN ARBRE GENEALOGIQUE TOUT EN UN
Patent and Priority Information (Country, Number, Date):
Patent: WO 200057303 A1 20000928 (WO 0057303)

27/TI,PD,AZ/16 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00743933

GRAMMAR TEMPLATE QUERY SYSTEM
SYSTEME DE DEMANDE DE GABARIT GRAMMATICAL

Patent and Priority Information (Country, Number, Date):
Patent: WO 200057302 A1 20000928 (WO 0057302)

27/TI,PD,AZ/17 (Item 14 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00738036

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR ADVANCED INFORMATION GATHERING UTILIZING WEB TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE PERMETTANT L'OBTENTION DE REGROUPEMENT D'INFORMATIONS AVANCEES GRACE A LA TECHNOLOGIE DU WEB

Patent and Priority Information (Country, Number, Date):
Patent: WO 200051023 A1 20000831 (WO 0051023)

27/TI, PD, AZ/18 (Item 15 from file: 349)

. .

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00733713

METHOD AND APPARATUS FOR ACCESSING DATA

PROCEDE ET APPAREIL PERMETTANT L'ACCES A DES DONNEES

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200046700 A1 20000810 (WO 0046700)

27/TI,PD,AZ/19 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00730904

SYSTEM AND METHOD TO CONTROL NETWORK DEVICES ON A PALM SIZED COMPUTER SYSTEME ET PROCEDE DE COMMANDE DE DISPOSITIFS DE RESEAU PAR UN ORDINATEUR

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200043891 A1 20000727 (WO 0043891)

27/TI,PD,AZ/20 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00577708

COMPUTER-BASED GROUP PROBLEM SOLVING METHOD AND SYSTEM PROCEDE ET SYSTEME DE RESOLUTION DE PROBLEMES PAR GROUPES INFORMATISES .

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200041081 A1 20000713 (WO 0041081)

27/TI,PD,AZ/21 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00479470

STREAMING HYPERVIDEO AND DYNAMIC HYPERVIDEO

SEQUENCE HYPERVIDEO ET HYPERVIDEO DYNAMIQUE

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9910822 A1 19990304

27/TI,PD,AZ/22 (Item 19 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00415575

METHOD AND APPARATUS FOR ALLOWING DISTRIBUTED CONTROL OF SHARED RESOURCES PROCEDE ET APPAREIL PERMETTANT LA GESTION REPARTIE DE RESSOURCES COMMUNES

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9806036 A1 19980212

29/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00676368 93-25589

Suggestions for a records management exhibit in the old towns of tomorrow Sanders, Robert \boldsymbol{L}

Records Management Quarterly v27n1 PP: 42-49 Jan 1993

ISSN: 1050-2343 JRNL CODE: RMQ

WORD COUNT: 4822

...TEXT: Thus, the advantage of not saving the extra, preliminary, and irrelevant documents in the first **place** will **save** time not only in retrieving and indexing information, but ...distributed instantaneously by computer networks, faxes, and satellites.

To unclog our electronic lines of communication, **future** records managers will do well to borrow principles of records generation control from their paper processing...

930100

29/3,K/2 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2003 CMP Media, LLC. All rts. reserv.

00520921 CMP ACCESSION NUMBER: WIN19921201S0156 Buying a System - Mail-Order Buyers Be Aware

WINDOWS MAGAZINE, 1992, n 311 , 144

PUBLICATION DATE: 921201

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: 500 WINDOWS TIPS & TRICKS

WORD COUNT: 40009

PUBLICATION DATE: 921201

... blank drawing screen. Add whatever text or drawing you wish to have appear on all **future files**. Save the file in the Harvard Draw program directory. Close Harvard Draw and return to...to the body automatically. As you type now, your text will be entered in the **placeholder** for the slide's body copy. Press Ctrl+Enter again, and you automatically get a...